SECTION 3 SERVICING DIAGRAMS

1. INSPECTION PROCEDURE

Table 3-1-1

				Pa	ige
Oper	ation steps	Items to be confirmed	Inspection block	Block Diagram	Circuit Diagram
1. Power SW ON	Time setting Timer/counter, Memory Channel selection, AFC operation, EE picture & tone quality	Clock setting operation Mode display lamp TV receive condition, Channel select operation, AFC operation level, EE picture quality, Tone signal level	KDB Power Logic RF reception Video (EE, REC mode) Audio (EE, REC mode)	3-9 3-7 3-13 3-8 3-20 3-23	3-36 3-30 3-39 3-33 3-44 3-48
Cassette-in and Cassette-out	Cassette-in Cassette loading Eject Casette-out	F/L mechanism operation Cassette loading operation Eject operation Indicator lamp Abnormal sound	Logic	3-13	3-39
3. Key Entry Operation Remote Control	REC, PLAY Cue/Review Still, Frame advance/slow FF/REW	VTR display, OSP Each mode operation (Tape drive operation) Abnormal sound	KDB Logic	3-9 3-13	3-36 3-39
Special Functions Counter Functions Tracking	Linear time counter, Index/skip search, Time search Digital auto tracking	Each mode operation Mode operation	Servo/Logic Servo/Logic	3-13 3-13	3-39 3-39
5. Playback Function Picture Sharpness Tone Quality Others	PLAY (Test tape: ST-C6, ST-C7) Cue/Review Still/Slow	Resolution, S/N Hue, Saturation, Color unevenness, Color dropout, Sound distortion, Level variation, Picture noise, Jitter Picture swing, Skew distortion, Flicker, Beat	Video PLAY system Audio PLAY system Servo system	3-20 3-23 3-13	3-44 3-48 3-39
6. REC/PLAY Functions Picture Sharpness Tone Quality Others	REC/PLAY	Resolution, S/N Hue, Saturation, Color unevenness, Color dropout, Sound distortion, Level variation, Picture noise, Jitter Picture swing, Skew distortion, Flicker, Beat	Video PLAY system Audio PLAY system Servo system	3-20 3-23 3-13	3-44 3-48 3-39

How to use the table

- 1. When inspecting a defective VTR, proceed according to the steps shown in the table.
- 2. Check the items to be confirmed for each operation step.
- 3. If a problem is found on the item, check waveforms (level) referring to the block diagram relating to the items.
- 4. Use PC board pattern diagram and schematic diagram to examine the circuit precisely.

2. REMOVAL OF CABINET

- 1. Disconnect the plug from the inlet.
- 2. Remove three screws ② securing the top cover ①.
- 3. Unlock two hooks at both left and right of the rear side, and slide the top cover ① backward to remove.
- 4. Remove the connector (KDB unit side) of the JSB unit, and remove the front panel ③.

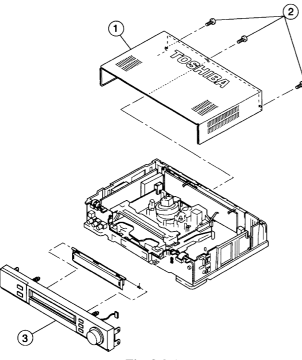


Fig. 3-2-1

3. ELECTRICAL UNITS LOCATION DIAGRAM

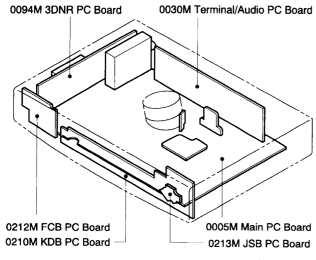


Fig. 3-3-1

4. STANDING PC BOARDS FOR SERVICING

After removing the mechanical deck with the main PC board, place the mechanical deck to upright. Then perform servicing in the condition that all the units are connected each other.

Note:

Applying an excessive force to the connector connecting KDB and FCB PC board will damage the connector.
 So, take much care when removing them.

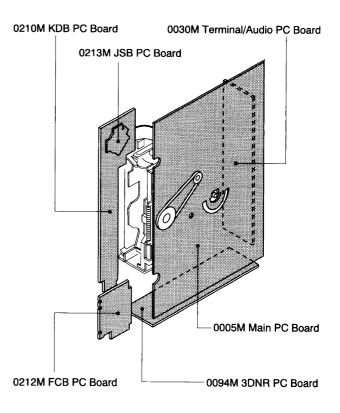


Fig. 3-4-1

5. PART SYMBOLS

5-1. Precautions for Part Replacement

- In the schematic diagram, parts marked △ (ex. △ F801) are critical part to meet the safety regulations, so always use the parts bearing specified part codes (SN) when replacing them.
- Using the parts other than those specified shall violate the regulations, and may cause troubles such as operation failures, fire etc.

5-2. Solid Resistor Indication

Table 3-5-1

Unit	NI CONTRACTOR OF THE PROPERTY	
Umi		a.b kΩ
	R Ω aKb	a.b kΩ
	aRba.bΩ M	ΜΩ
	1 10	a.b MΩ
	ΚkΩ	4.0 14132
Tolerance	None±5% E	±1%
	B±0.1% G	±2%
	C±0.25% K	±10%
	D 0 = ~	±20%
Rated Wattage	(1) Chip Parts	
	None 1/16W	
	(2) Other Parts	ĺ
	None 1/6W	1
	Other than above, described in the Circ	uit Diagram.
Туре	NoneCarbon film	
	SSolid	
	ROxide metal film	1
	WMetal film	Ì
	WCement	
	FRFusible	j
	usibic	

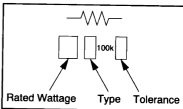


Fig. 3-5-1

5-3. Capacitance Indication

Table 3-5-2

Symbol	114 771 1 1 1 1 1
Symbol	HeElectrolytic, Special electrolyticNon polarity electrolytic
	Non polarity electrolytic
	— —Ceramic, plastic
i	→ FFilm
	Trimmer
Unit	None F n nF
	μμF N nF
	U μF anb a.b nF
	I UUF aNh ahnE
	aUb pF p pF
	auba.b μF
Rated voltage	None50V
	For other than 50V and electrolytic capacitors,
	described in the Circuit Diagram.
Tolerance	(1) Ceramic, plastic, and film capacitors of which
	capacitance are more than 10 pF.
1	None±5% or more
1	B±0.1%
	C±0.25%
	D±0.5%
	F±1%
	G±2%
	(2) Ceramic, plastic, and film capacitors of which
	capacitance are 10 pF or less.
	None more than ±5% pF
!	B±0.1 pF C±0.25 pF
	C±0.25 pF
	(3) Electrolytic, Trimmer
T	Tolerance is not described.
Temperature characteristic	NoneSL
(Ceramic capacitor)	For others, temperature characteristics are
Į į	described. (For capacitors of 0.01 µF and
	no indications are described as F.)

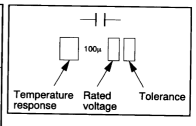


Fig. 3-5-2

5-4. Inductor Indication

Table 3-5-3

Unit	None µ m	 μΗ mΗ
Tolerance	None B C D F G K	±5%±0.1%±0.25%±1.5%±1%±2%±10%±20%
Туре	PL For oth	Peaking ner, model name is described.

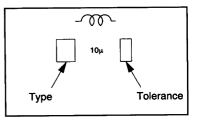
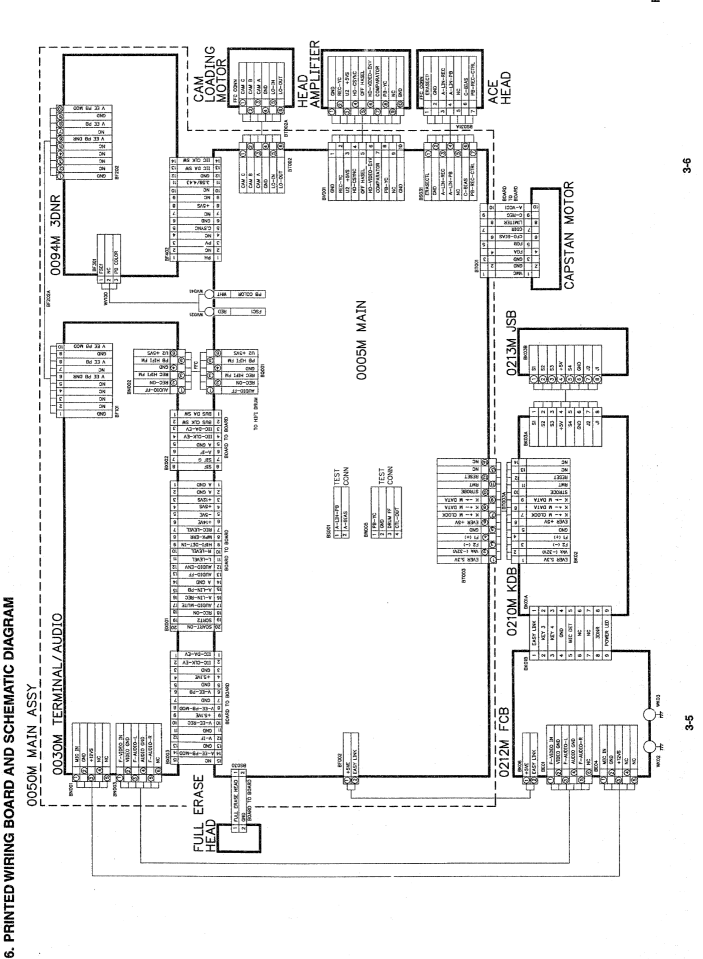


Fig. 3-5-3

5-5. Waveform and Voltage Measurement

- Measurement of waveform and voltage at each section in the color circuits was conducted with sufficient service color bar signal being received and reproduced in normal conditions.
- Waveforms and voltage values for the remaining circuit were measured with a broadcasting signal normally received, so they may vary slightly according to the programs being received. Use them as a measure for servicing.
- All voltage values except the waveforms are expressed in DC and measured by a digital voltmeter.



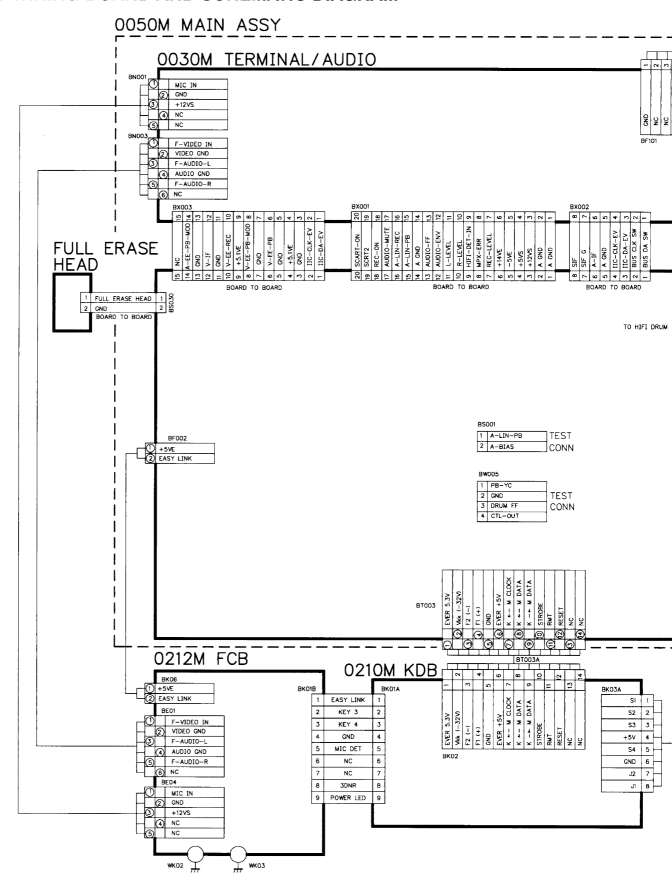
WIRING

WIRING POWER PIF

WIRING POWER PIF

WIRIN POWE P

6. PRINTED WIRING BOARD AND SCHEMATIC DIAGRAM



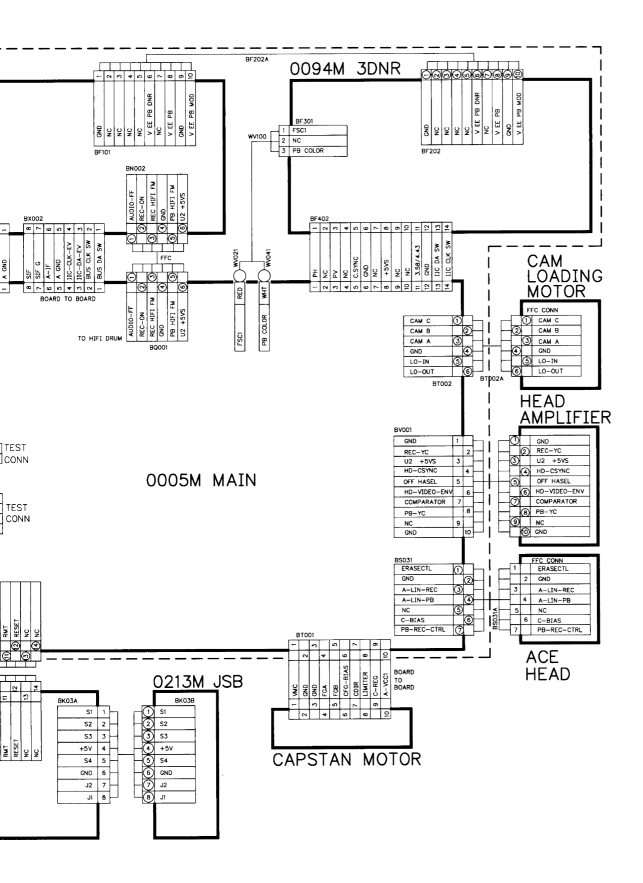


Fig. 3-6-1

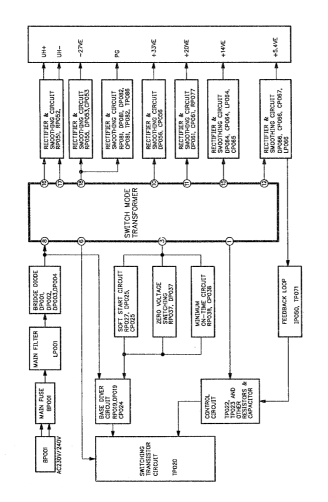
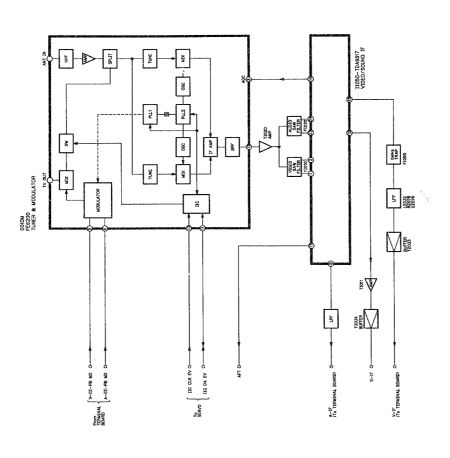


Fig. 3-7-1



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7. BLOCK DIAGRAMS

7-1. Power Block Diagram

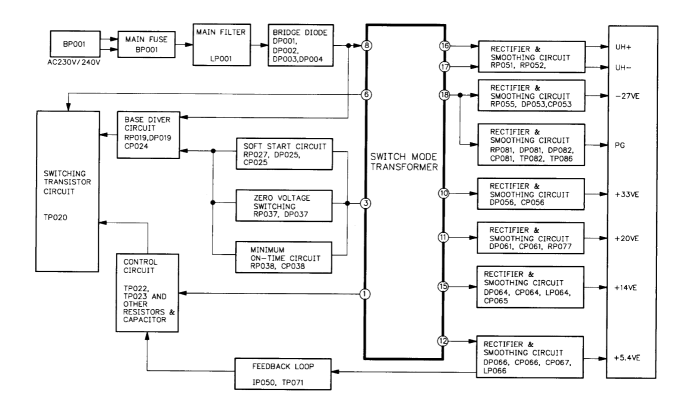


Fig. 3-7-1

7-2. PIF Block Diagram

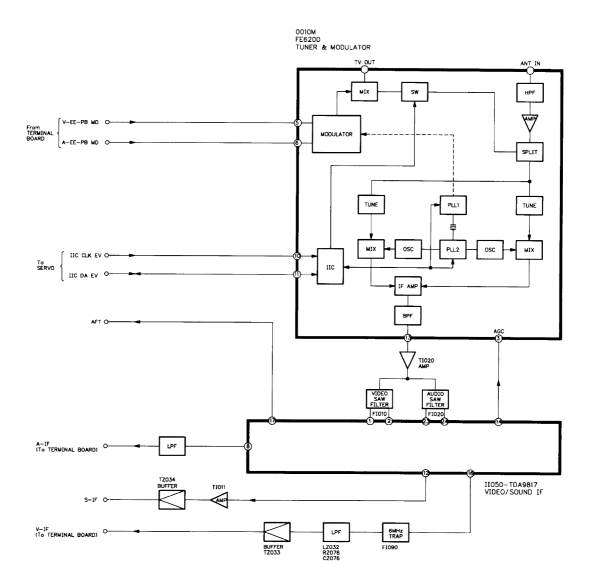
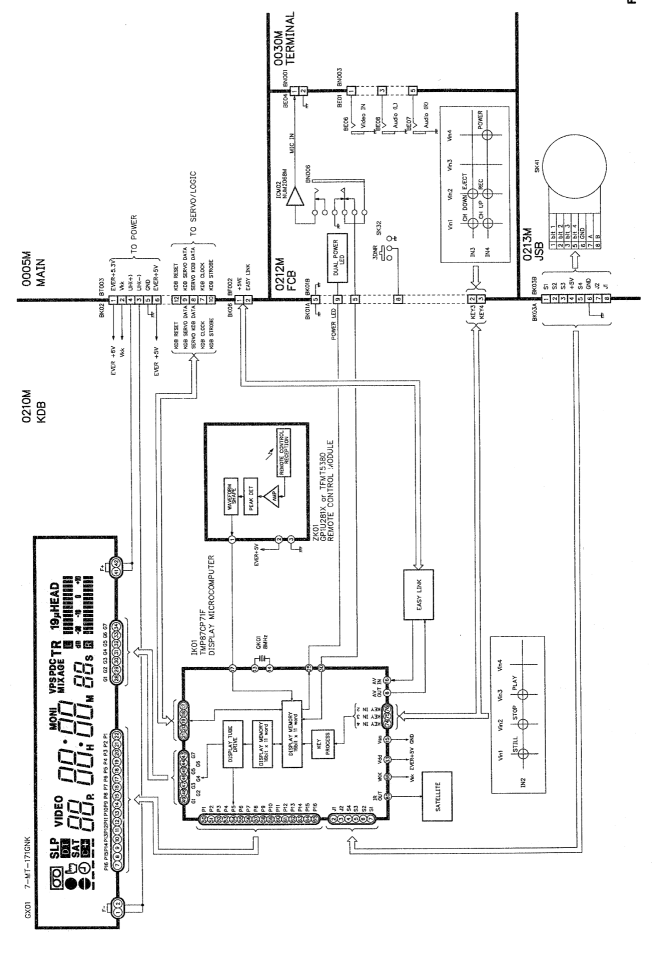


Fig. 3-7-2

3-10



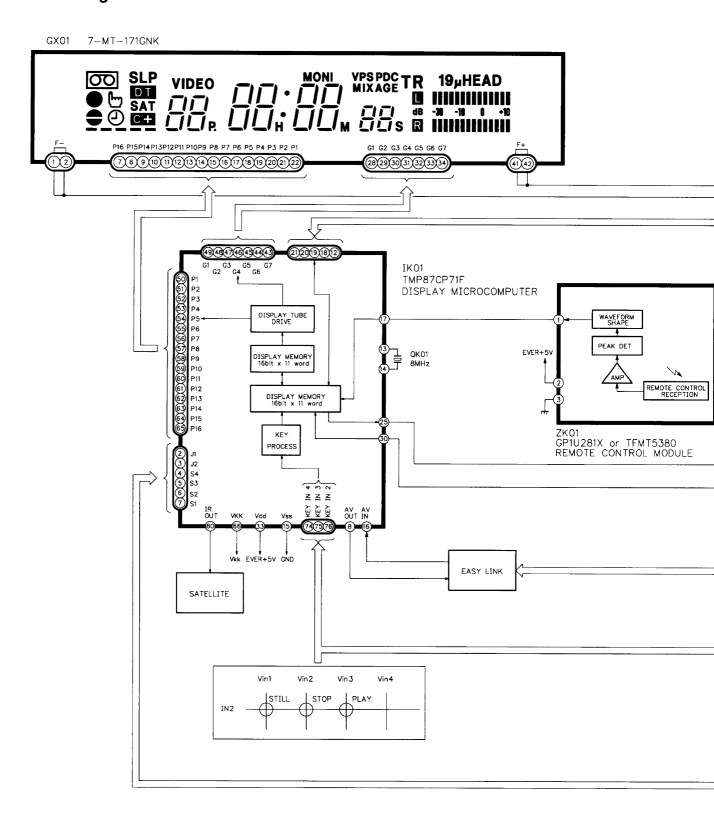
7-3. KDB Block Diagram

ξ B

KOB

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7-3. KDB Block Diagram



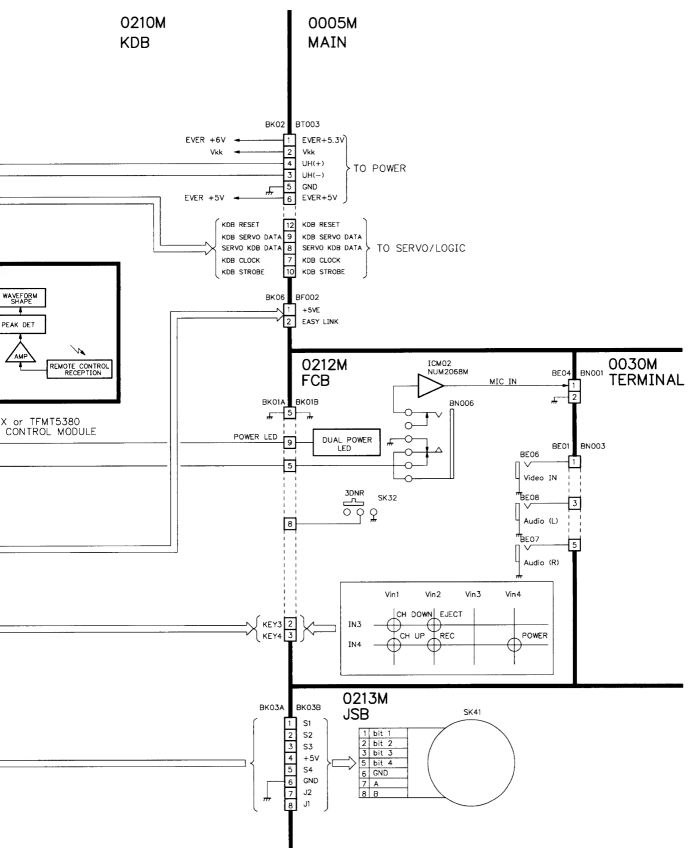


Fig. 3-7-3

7-3-1. Display Microcomputer Terminal Function

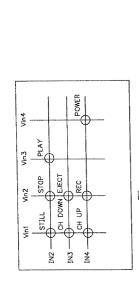


Fig. 3-7-5

76

2G

36

4G

56

99

8

7-3-2. Key Display GX01 7-MT-171GNK

VPS PDC TR

10

7-3-3. Display Pattern

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KEJ IN4 KEJ IN2 KEJ INS KEJ INI KEJ INO

TUO AI

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16	1d	- 9	10	1g	16	1	10	ဖ	2d	2e	2c	2g	2f	2b	2a	1
2G	19	-je	10	1g	'-	10	1a	45	2d	2e	2c	29	2f	2b	20	MONI
36	1d	<u>e</u>	<u>ე</u>	1g	4-	10	<u>o</u>	I	2d	2e	2c	29	2f	2b	2a	:loo
46	NPS	XIM	AGE	PDC		89	24	C	1	1	ı	1	l	-	ı	1
56	Jd	- Je	10	19	11	10	10	VIDEO	2d	2e	2c	29	2f	2b	2a	α:
99	9	1)	D	0	a.		တ	8	S5	S4	S3	S2	ıS:	ŧ	SAT	DE
76	18a	82	B3	84	B5	98	B7	19µHEAD	B8	B3	B10	B11	B12	B13	B14	98
	PI	P2	P3	P4	P5	P6	P7	P8	P9	P10	P111	P12	P13	P14	P15	P16

959966800 y y y

RESET X IN X OUT A CADUVAS IN A NOT IN A CADUVAS IN A CADUVAS IN A CADUVA CADUV

P15 P14 P12 P11 P10 P9 P9 P8

> IK01 TMP87CP71F

> > S

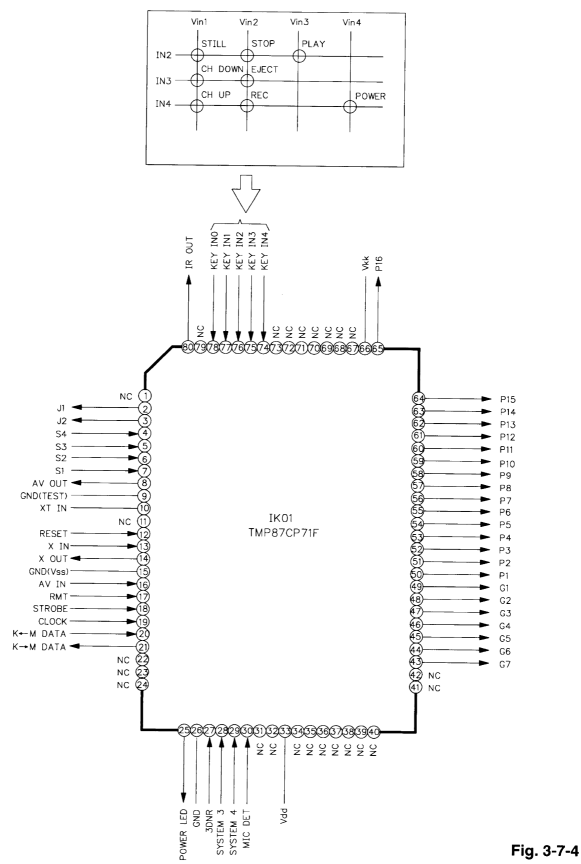
Fig. 3-7-6

PPΛ

POWER LED

Fig. 3-7-4

7-3-1. Display Microcomputer Terminal Function



7-3-2. Key Display GX01 7-MT-171GNK

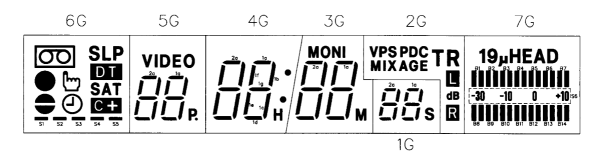


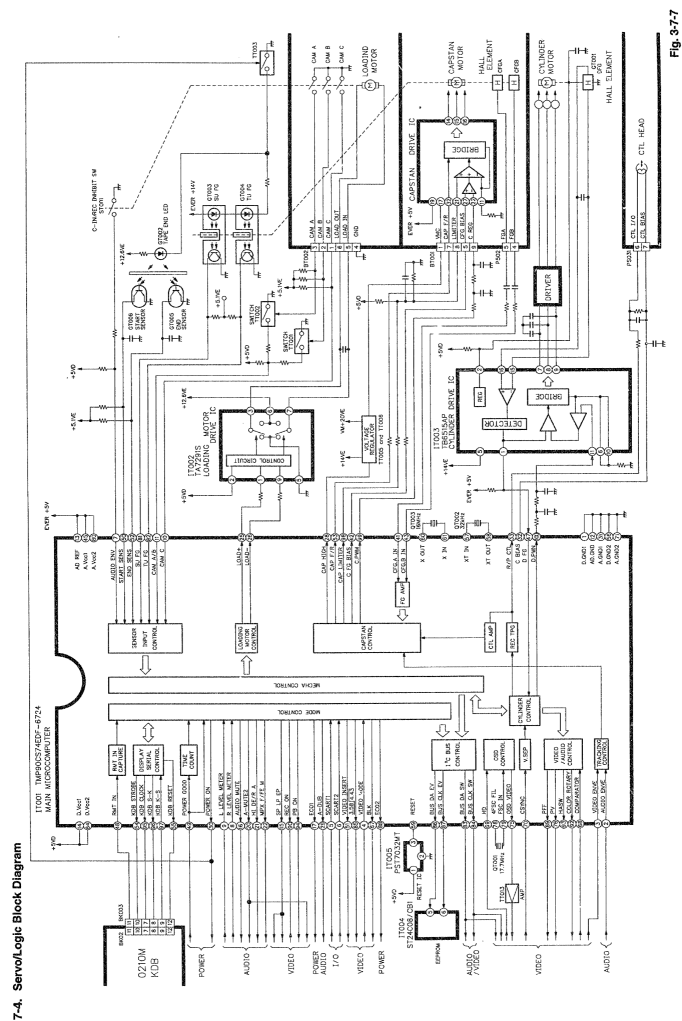
Fig. 3-7-5

7-3-3. Display Pattern

	7G	6G	5G	4G	3G	2G	1G
P1	B1	0	1d	VPS	1d	1d	1d
P2	В2	•	1e	MIX	1e	1e	1e
Р3	В3	<u></u>	1c	AGE	1c	1c	1c
P4	В4		1g	PDC	1g	1g	1g
P5	B5	P	1f	L	1f	1 f	1f
P6	В6	L	1b	dB	1b	1b	1b
P7	В7	S	1a	R	1a	1a	1a
P8	HEADµطو19	00	VIDEO	TR	Н	М	S
P9	В8	S5	2d	_	2d	2d	2d
P10	В9	S4	2e	_	2e	2e	2e
P11	B10	S3	2c	_	2c	2c	2c
P12	B11	S2	2g	_	2g	2g	2g
P13	B12	S1	2f	_	2f	2f	2f
P14	B13	C +	2b	_	2b	2b	2b
P15	B14	SAT	2a	_	2a	2a	2a
P16	S6	DT	P.		col:	MONI	_

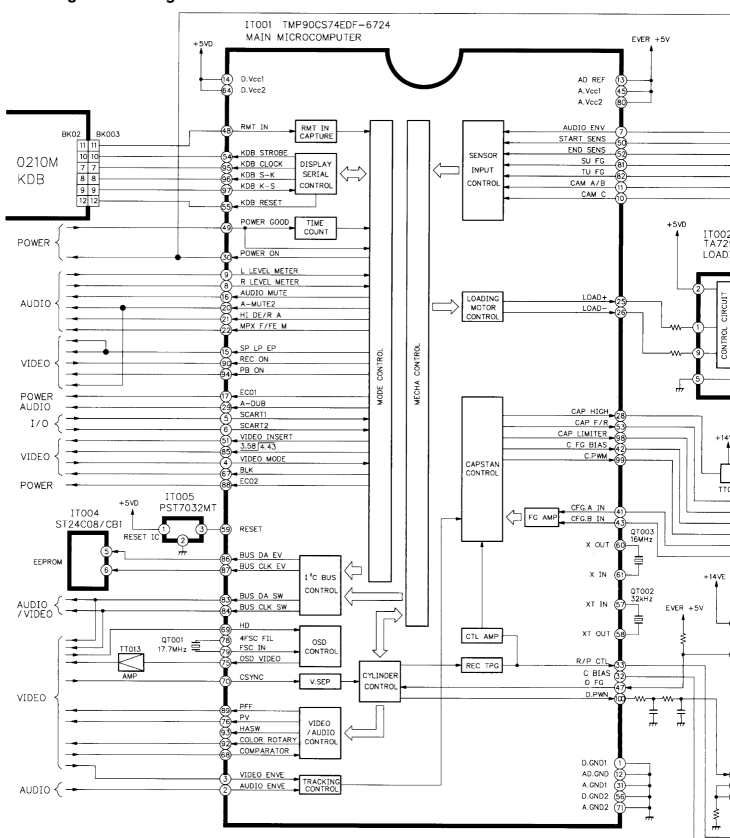
Fig. 3-7-6





3-13

7-4. Servo/Logic Block Diagram



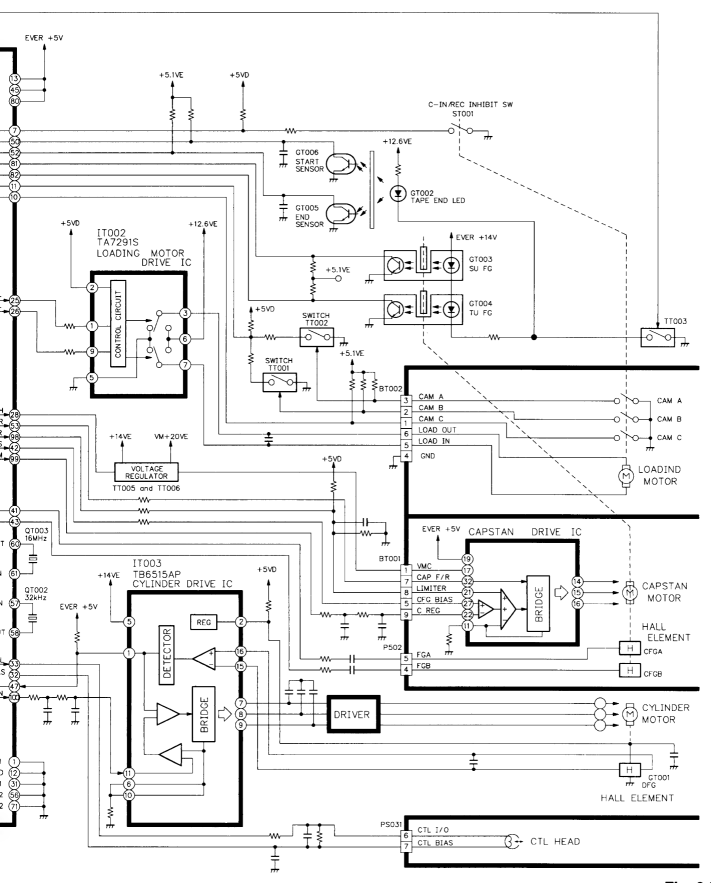
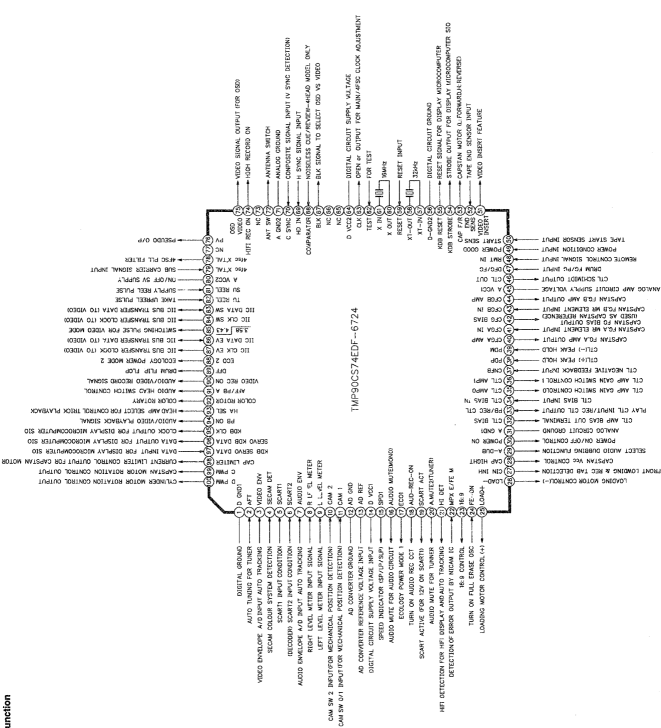
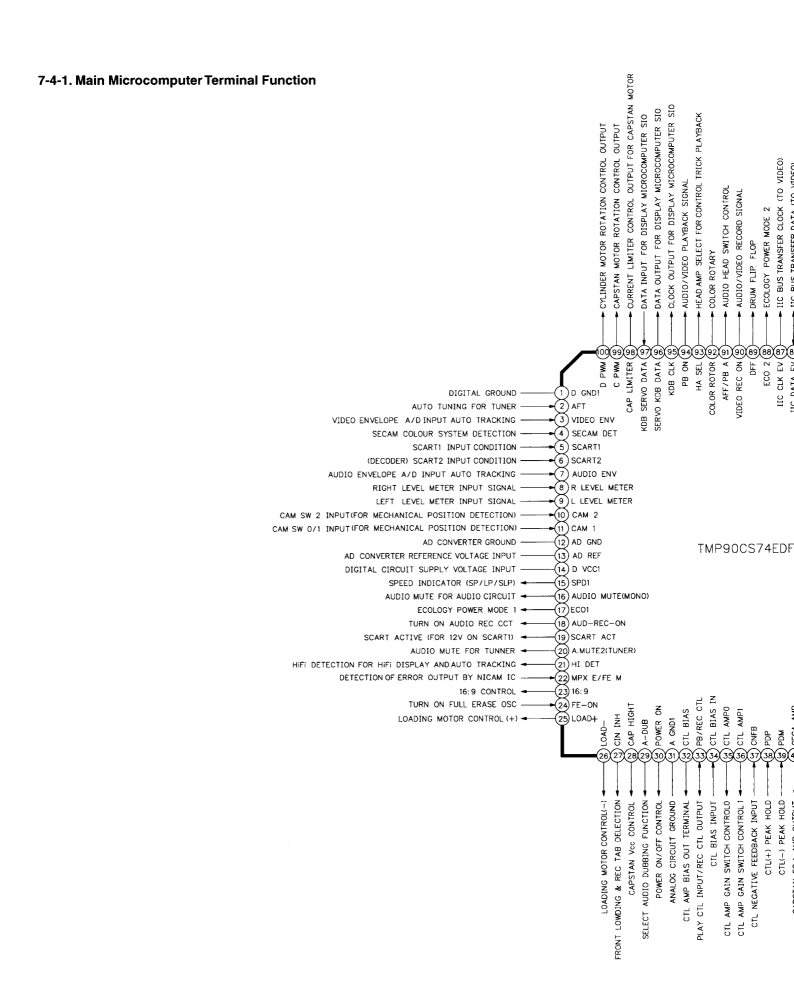


Fig. 3-7-7





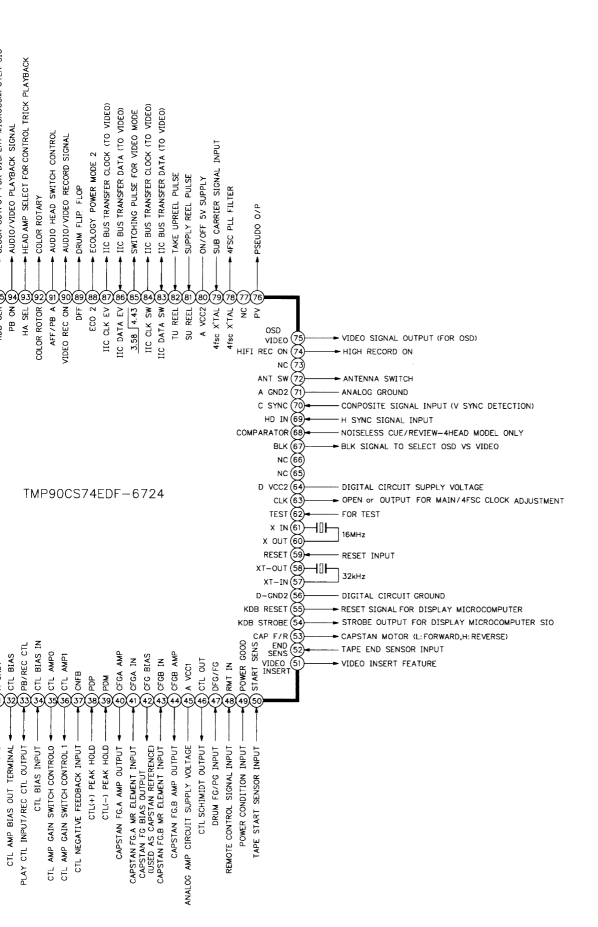


Fig. 3-7-8

110 - 9807

7-4-2. Main Microcomputer Output Polarity

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		1	-	1	ŀ	1		-	1	1	13	163	1	-	1	+				-	+	+	+	1	+	ł	+	,	ł	╁	f	Wa	H
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	PAUSE Pause	I	ł	-	-	1		-	1	1	1	-	12	-	-	1	1			-	1	+	1	-	╁	╀	╀	-	1	Ŧ	4	-	ł
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MODE	e e		REC ON		-		-		İ			2	z	_	~		l		800		, A.	Š	-	A2	CK2		OTARY		-	100	ITER	1	1
V		A. MUTEI	AUDIO REC	6:9	A.MUTE2	H1F1 DE1	EC01	8	FOAD+	LOAD-	CIN INH	CAP HIGH	POWER ON	CTL OUT	CAP F/R	S.STB	E.	ANT SW	HIFI REC	ν	12C DATA:	12C CLOCK1	€C02	I2C DATA2	IZC CLOCK2	DEF	COLOR ROTARY	HASW	SCLK	S.DATA OUT	CAP LIMITER	C-PWV	100 ID-PWW
ć	2			23	20	72	17	24	55				9	46	2	54	67	72	14	76	83	80	92	96		88	65	6	8	96	98	6	8

: H in Accel GUE/REV or during GUEX2/REVX2 mode (NTSC SP & SLP : L in NTSC SP mode/H in NTSC SLP mode. H in NTSC SLP mode Note:

| Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Cont

Note 2:

Table 3-7-2

Table 3-7-1

3-18

7-4-2. Main Microcomputer Output Polarity

110 - 9807

Pin	MODE	ACT.	SLOT	SLOT	ļ	Un-	0.7.0	STAND-			PLAY	FRAME	CUE	REV	STILL	SLOW	REC	REC
No	Port Name	ACT.	IN	OUT	Loading	loading	STOP	BY	FF	REW	SP LP	FRAME SP LP	SP LP	SP LP	SP LP	SP LP	REC SP LP	PAUSE SP LP
16	A. MUTE1	Η	Н	Н	Н	Н	Н	Н	Н	Н	L	Н	Н	Н	Н	Н	Н	Н
18	AUDIO REC ON	Н	L	L	L	L	L	L	L	L	L	T.	L	L	L		Н	
23	16: 9	Н	L: WH	IEN 16:9	IS SET T	O OFF &	AUTO			•	H: Wh	IEN 16:9	IS SET	TO ON	1			1
20	A.MUTE2	L	L	L	L	L	L	L	L.	L	L	Ĺ	L	L	T L	Ī Ē	L	
21	HIFI DET	Н	L: WH	EN NO H	IFI DETE	CTED			H: W	EN HIFI	DETECTE	.D	1-					
17	EC01					REFE	R TO TA	BLE ONE			****							
24	FE ON	Н	L	L.	L	L	L	L	L	L	L	L	L	L	L	T L	Н	L
25	LOAD+	L	L	Н	L	H	L	L	L	L	L	L	L		L	L	L	
26	LOAD-	L	Н	L	Н	Ľ	L	L	L	L	L	L	L	L	L	L	L	L
27	CIN INH	L	L	L	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
28	CAP HIGH	Н	L	L	L	L	L	L	L	L	L	L	L(2)	L(2)	L	L	L	L
30	POWER ON	Ł	Н	Н	Н	H	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
46	CTL OUT	N	H/L	H/L	H/L	H/L	H/L	H/L	ŢŢ.	-	-	Л	N	-	L		l III	L
53	CAP F/R	_	L	Н	L	Н	Н	Н	L	Н	L	П	L	Н	L	i ii	L	L
54	S.STB	Л	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-
67	BLK	Н	10 H	ILY WHEN	OSD IS	ON		•							1			
72	ANT SW	L	ONLY	L AFTE	R PLAY N	10DE												
74	HIFI REC ON	Н	10 H	ILY WHEN	REC MO	DE					****							
76	PV	Л	L	-	-	-	-	-	П	Л	L	П	П		П		L	Ļ
83	I2C DATA1		ļ	+	-	-	•	-	-	-	-	-	-	-	-	-	-	-
84	I2C CLOCK1		+		-	-	+	-	-	-	-	-	-	-	-	-	-	-
85	EC02			REFER	TO TABL	E ONE				•		•	Marie a constant					-
86	I2C DATA2		+	+	-	-	-	-	-	-	-	-	-	-	-	-	•	
87	I2C CLOCK2		+	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-
89	DFF	ΛΛ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
92	COLOR ROTARY		-	-	-	-	•	-	-	-	-	ЛИ	II.	-	H L	ЛП	П	-
93	HASW		Н	. Н	L	L	L	Н	[] (4)	[] (4)	L(3)H	N	Л	-	-	-	LH	LH
95	S.CLK	ATTITIT	-	-	-	-	-	-	-	-	-	-		•	-		-	-
96	S.DATA OUT		-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-
98	CAP LIMITER	PWM	L	L	PWM	-	L	PWM	-	-	-	PWM	-	-	L	PWM	-	-
99	C-PWM	PWM	PWM	PWM	PWM	-	L	L	PWM	•	-	PWM	-	-	L	PWM	-	L
100	D-PWM	PWM	L .	L	PWM	-	L	PWM	-	-	-	-	-	-	-	-	•	-

TABLE ONE

MODES	EC01 (PIN 17)	EC02 (PIN 88)
ON MODE	LOW 0.028V	HIGH 3.792V
STAND-BY MODE	LOW 0.028V	HIGH 3.859V
*ECO2 MODE	HIGH 5.36V	HIGH 3.792V
EC01 MODE	HIGH 5.36V	LOW

Note:
(2): H in Accel CUE/REV or during CUEX2/REVX2 mode (NTSC SP & SLP modes, PAL SP mode)
(3): L in NTSC SP mode/H in NTSC SLP mode.
(4): H in NTSC SLP mode

7-4-3. Logic Mode Shift Table

		REC			SHUTTLE	MODE						AUDIO	AUDIO
LOW P LP	REC SP LP	PAUSE SP LP	STILL SP LP	X2 SP LP	PLAY SP LP	SLOW SP LP	R.PLAY SP LP	R.SLOW SP LP	R.STILL SP LP	POWER OFF	INITIAL	DUBBING SP LP	DUBBING PAUSE
Н	Н	Н	Н	Н	L	Н	Н	Н	Н	Н	H	L	Н
L	Н	L	L	L	L	L	L	L	L	L	L	L_	L
										L	L		
L	L	L	L	L	L	L	L	L	L	L	L	L	L
										L	LL	Ĺ	
L	Н	L	L_	L	L	L	L_	L	L	L_	L	H	L_
L	L	L	L	L	L	L	L.	L	L	L	L	L	<u> </u>
L	L	L	L_L	L	L	L	L	L	L	L_L	L		L
Н	Н	Н	Н	Н	Н	Н	Н	H .	H	H	H	Н	H L
L	L	L	L	L(2)	L	L	L .	L	L H	L	L_	Н	H
H	H	Н	H	Н	Н	Н	Н	H		L	L	1	H/L
Ţ	M.	L_	L	Ŋ	-	Λ_	H	Λ.	L H	Н	-	L JU	L
	<u> </u>	<u> </u>	L	L	L			- 0		-		-	-
					I								
			-	_									
П	L	L	П	-	-	-	-	-	-	L	L	L	L
-	-	-	-	-	-	-	-	-	-	-	H	-	-
-	-	-	-	-	-	-	•	_	-	-	Н.	-	-
•	-	-	-	-	-	-	-	-	-	-	Н	_	-
-	-	-	-	-	-	-	-		-	0051	H	-	-
-	-	-	-				-	-	-	OPEN	OPEN	U.	11
		-	H L	N	Ñ		-		H L	L	-	L H	10
-	LH	LH		-	L H	N	-	-	-	L .	1	-	- JU
-	-	-	-	-	-	-	-	-	-	-	-		_
-	-	-	-	DVA	-	-	-	-			500mA	PWM	PWM
PWM	-	-	 	PWM	-	-	-			-	JOUTHA	PWM	1 1
PWM	-	-		PWM	-		_	-	-		1	PWM	PWM
				_				<u> </u>				1	

Table 3-7-1

(VTR)	(Remote	TIMER REC	EJECT	STOP	FF
Stop	Stop	*1	0	×	×
Stop	Stop	*1	×	×	×
Power off	Power off	Error	×	×	×
Power off	Power off	*1	0	0	0
Power off	Power off	*1	0	0	Cue(
Power off	Power off	*1	0	0	0
Power off	Power off	*1	0	0	Cue(
Power off	Power off	*1	×	0_	×
Stop	×	Power off	×	×	×
Power off	Power off	*1	×	0	×
Stop	×	Power off	X	×	×
Power off	Power off	*1	0	0	0*
Power	Power off	*1	0	0	Cue(
Power off	Power off	*1	0	0	Cue(
Power off	Power off	*1	0	0	Cue(
Power off	Power off	*1	0	0	Cue(
Power off	Power off	*1	0	0	Cue(
Power off	Power off	*1	×	0	×
Power off	Power off	*1	×	0	×
	Stop Stop Power off Power off Power off Power off Stop Power off Stop Power off Stop Power off	Stop Stop Stop Stop Power Power off off off off off off off off off of	(VTR) Remote control REC control unit)	(VTR) Remote control unit) Remote control unit) Stop Stop *1 O	(VTR) Remote control unit) REC EJECT STOP

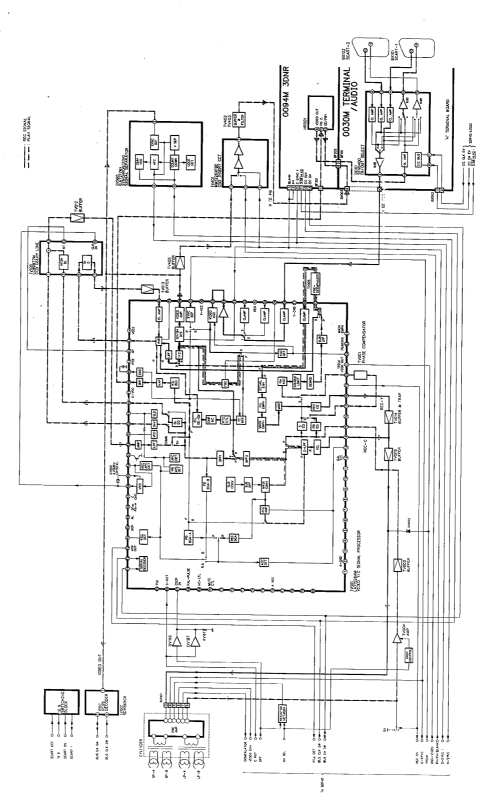
Note 1:
Cue (L)/Review (L) X5 (P
Cue (H)/Review (H)
Slow (L)/Reverse Slow (L)
Slow (H)/Reverse Slow (H)
*1: When a cassette is loaded with a safety tab
When a cassette is loaded with a safety tab
When a cassette without a safety tab is load
*2: VTR enters FF mode when pressing FF butto
*3: VTR enters REW mode when pressing REW b
*4: VTR enters FRAME ADVANCE mode when pre
*5: When a cassette is loaded with a safety tab
*6: ONE TOUCH TIMER REC mode (shifts only b)
*7: REC PAUSE mode (When a cassette is loade
*8: STILL mode will be released itself after 5 m
O: Shifts to key input mode. X: No shift (same
, i

Mode Shift Table

																	_								
R)	Power (Remote control unit)		EJECT	STOP	FF	REW	PLAY	REC	PAUSE				Shuttle Posi. (-4)	Shuttle Posi. (-3)	Shuttle Posi. (-2)	Shuttle Posi. (-1)	Shuttle Posi. (1)	Shuttle Posi. (2)	Shuttle Posi. (3)	Shuttle Posi. (4)	Shuttle Posi. (5)	INDEX (+)	INDEX (-)	JOG forward	
ор	Stop	*1	0	×	×	×	×	×	×	×	×	×_	×	×	X	X	X	X	X	×	×	X	×	×	\times
op	Stop	*1	×	×	×	×	X	×	×	×	X	×	×	×	X	X	X	X	×	X	X	×	×_	×	\times
ver f	Power	Error	×	×	X	×	×	×	×	×	×	×	×	×	×	×	×	X	×	X	X	INDEX	INDEX	X	×
ver f	Power off	*1	0	0	0	0	0	○*5	×	×	×	Review (L)	REW	REW	REW	REW	FF	FF	FF	FF	Cue (L)	search FF	search REW	×	×
ver f	Power off	*1	0	0	Cue(L)	0	0	×	×	×	×	Review (L)	REW	REW	REW	REW	FF	FF	FF	FF	Cue (L)	×	×	×	×
ver f	Power	*1	0	0	0	Review (L)	0	×	×	×	×	Review (L)	INL **	REW	REW	REW	FF	FF	FF	FF	Cue (L)	INDEX	INDEX	×	×
ver	Power	*1	0	0	Cue(L)	Review (L)	×	X	STILL *8	Slow (H)	×	Review (H)	Review (H)	Review (L)	Reverse Play	Reverse Play	Play	Play	Cue (L)	Cue (H)	Cue (H)	search FF	search REW	×	X
ver	Power	*1	×	0	×	×	×	*6	0	×	×	×	×	×	×	X	X	×	×	X	×	Marking	×	×	×
op		Power	×	×	X	×	×	×	×	×	×	×	×	×	×	×	×	×	×	X	×	Marking	×	×	×
ver ff	Power	*1	X	0	×	×	×	×	REC	×	×	×	×	×	×	X	×	×	X	×	X	X	X	×	$\stackrel{\times}{-}$
ор		Power	×	×	×	×	×	×	×	×	×	×	×	×	X	X	×	×	X	X	X	X	×	X	×
wer ff	Power	*1	0	0	O*2	Review (L)	0	×	×	×	×	(H)	(H)	(L)	Play	Reverse Play	Play	Play	Cue (L)	Cue (H)	Cue (H)	×	×	×	_×
wer ff	_	*1	0	0	Cue(L)	O*3	0	×	×	×	×	(H)	(H)	(L)	Reverse Play	Play	Fluy	Play	Cue (L)	Cue (H)	Cue (H)	×	×	Frame	× Frame
wer ff	Power off	*1	0	0		Review (L)		*7	PLAY	Slow (H)	*4	Review (H)	Review (L)	Reverse Play	Reverse Slow(H)	Reverse Slow(L)	(L)_	Slow (H)	Play	Cue (L)	Cue (H)	Rewrite	×	advance forward	advance reverse
wer ff		*1	0	0		Review (L)		×	STILL *8	Slow (H)	×	(H)	(L)	Play	Slow(H)		(L)	Slow (H)	Play	Cue (L)	Cue (H)	×	×	×	×
wer ff	_	*1	0	0	Cue(L)	Review (L)	0	×	STILL *8	Slow (H)	×	Review (H)	Review (L)	Reverse Play	Reverse Slow(H)	Reverse Slow(L)	(L)	Slow (H)	Play	Cue (L)	Cue (H)	×	×	Frame	Frame
wer ff		*1	0	0	Cue(L)	Review (L)	*4	*7	PLAY	Slow (H)	*4	Review	Review	Reverse Play	Reverse Slow(H)	Reverse Slow(L)	Slow (L)	Slow (H)	Play	Cue (L)	Cue (H)	Rewrite	×	advance forward	
wer ff	+	*1	×	0	×	X	×	×	Audio dubbing pause	×	×	×	×	×	×	×	×	×	×	×	×	×_	×	×	×
wer ff	-	*1	×	0	×	X	×	×	Audio dubbing	×	×	×	×	×	X	×	X	×	X	×	X	×	×	X	×

Table 3-7-2

3-22

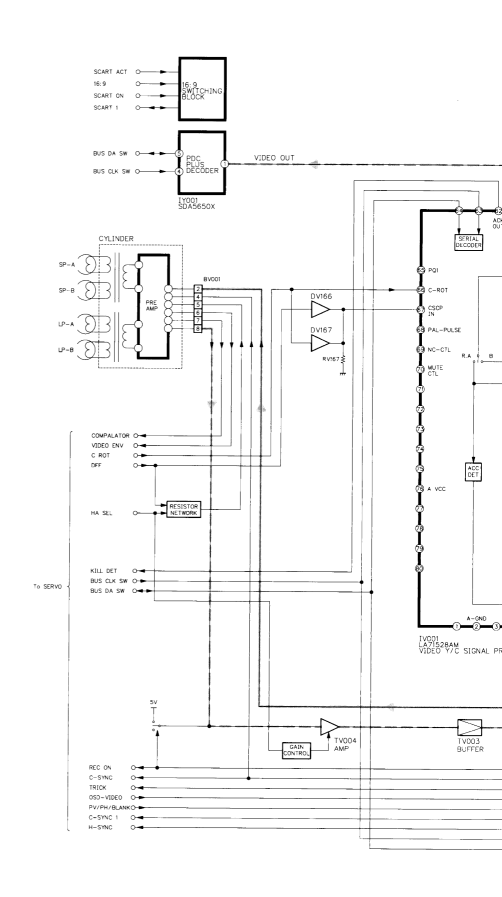


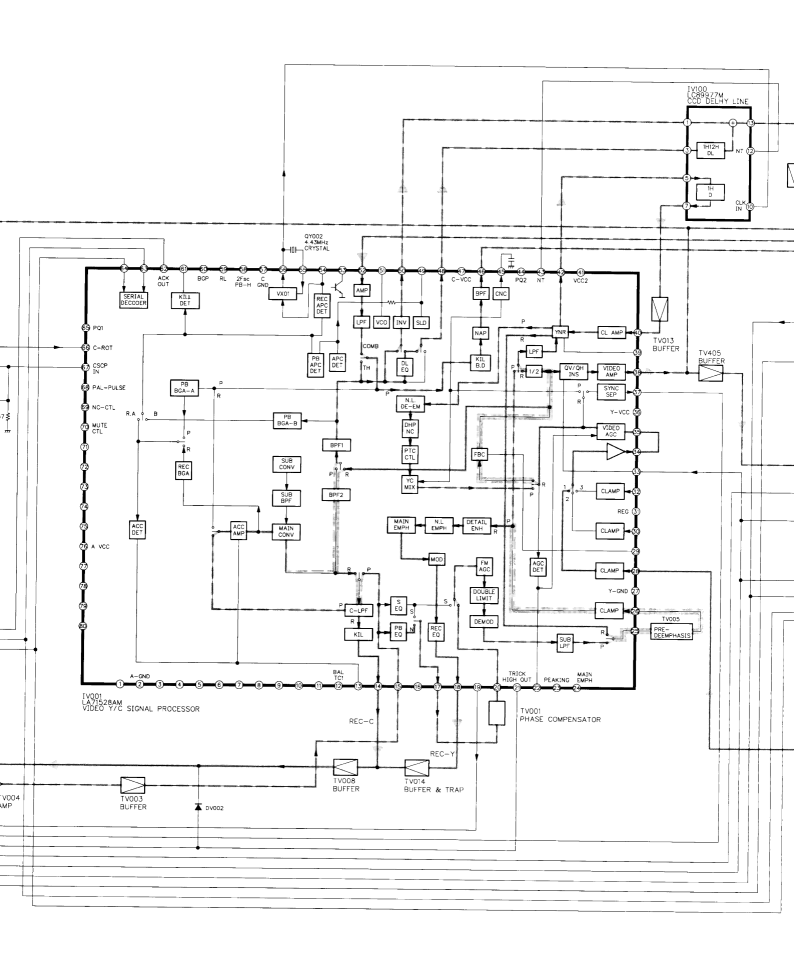
7-5. Video Block Diagram $1\ 1\ 1\ 0-9\ 8\ 0\ 7$

3-21

7-5. Video Block Diagram

 $1\ 1\ 0-9\ 8\ 0\ 7$





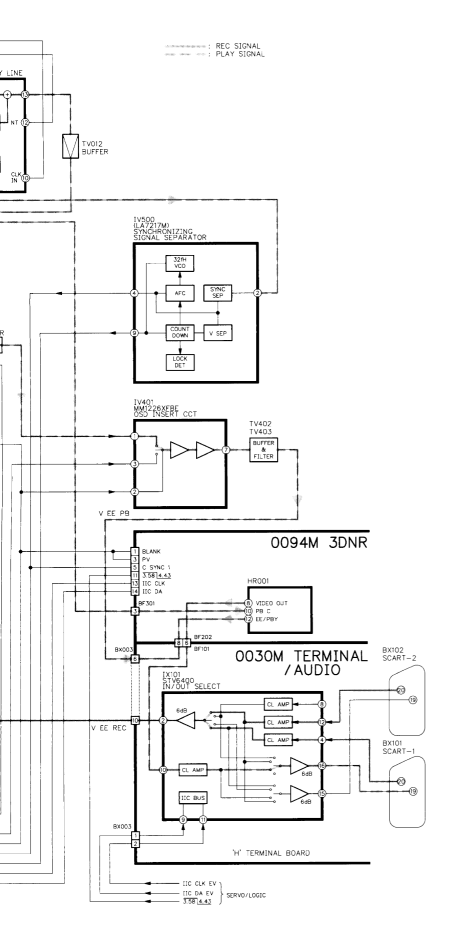
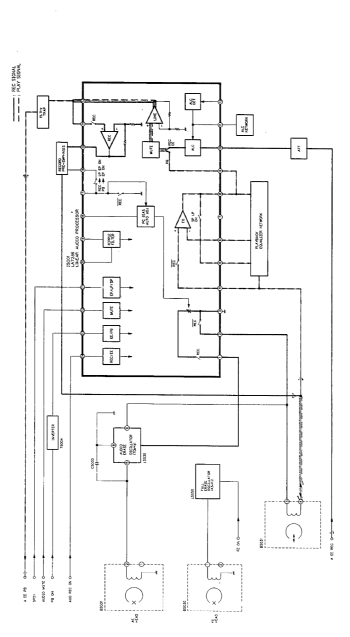


Fig. 3-7-9

7-6. Conventional Audio Block Diagram

 $1\ 1\ 0-9\ 8\ 0\ 7$



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0.73

Fig. 3-7-11

7-6-1. Conventional Audio Level Chart

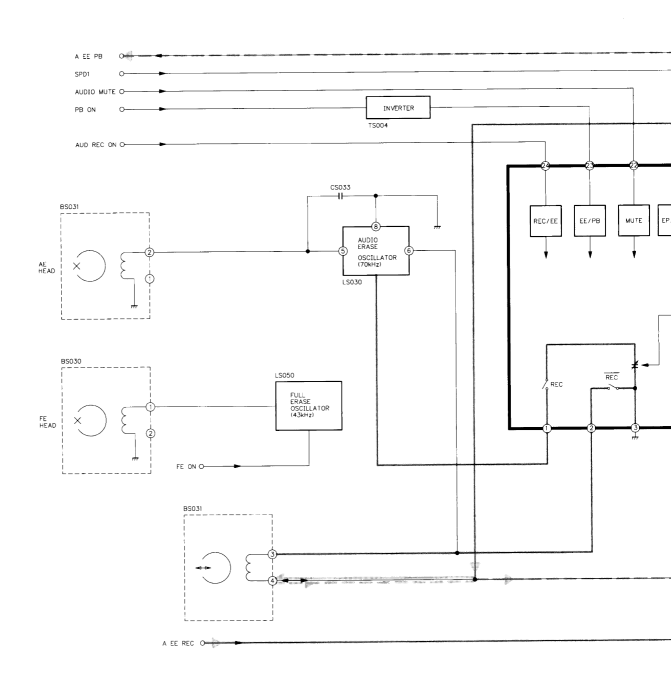
CONVENTIONAL AUDIO LEVEL CHARF

Fig. 3-7-10

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3-23

7-6. Conventional Audio Block Diagram



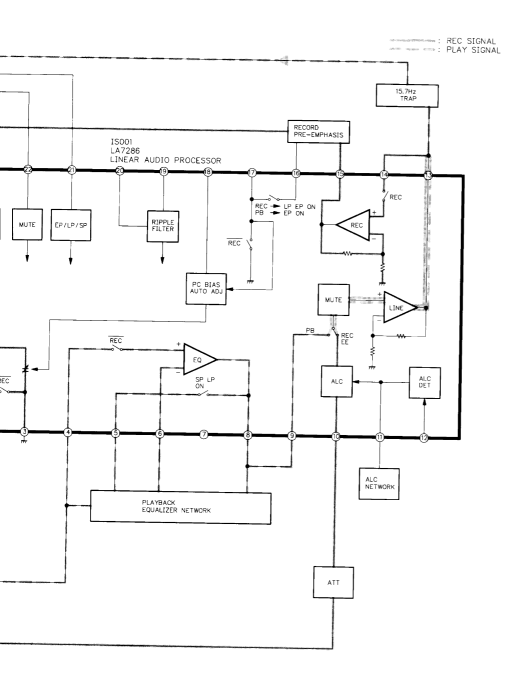


Fig. 3-7-10

7-6-1. Conventional Audio Level Chart

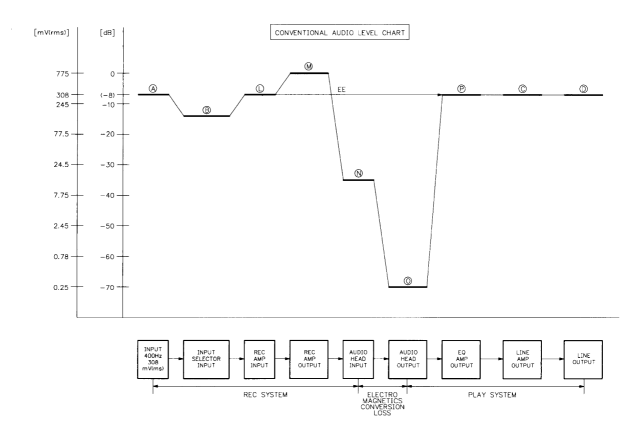
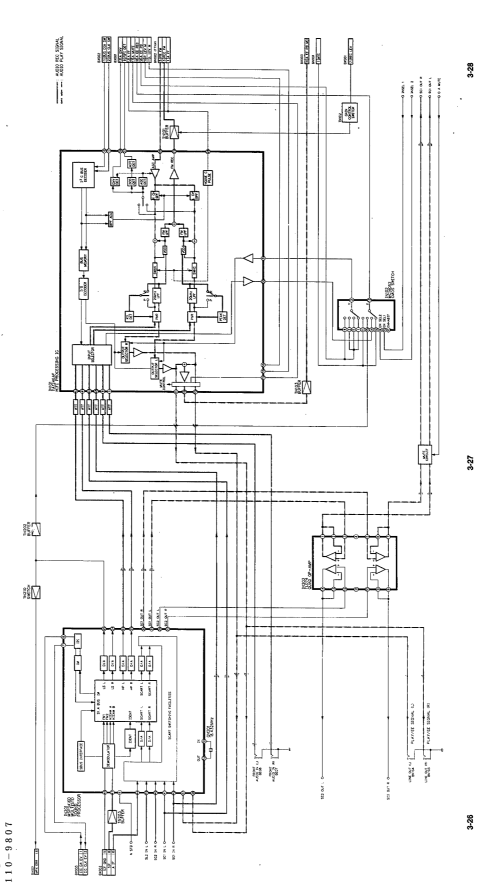
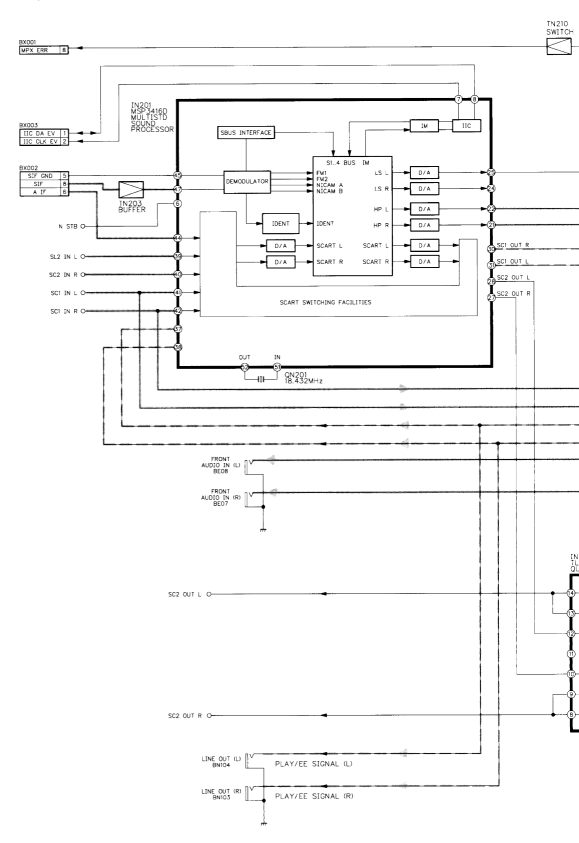


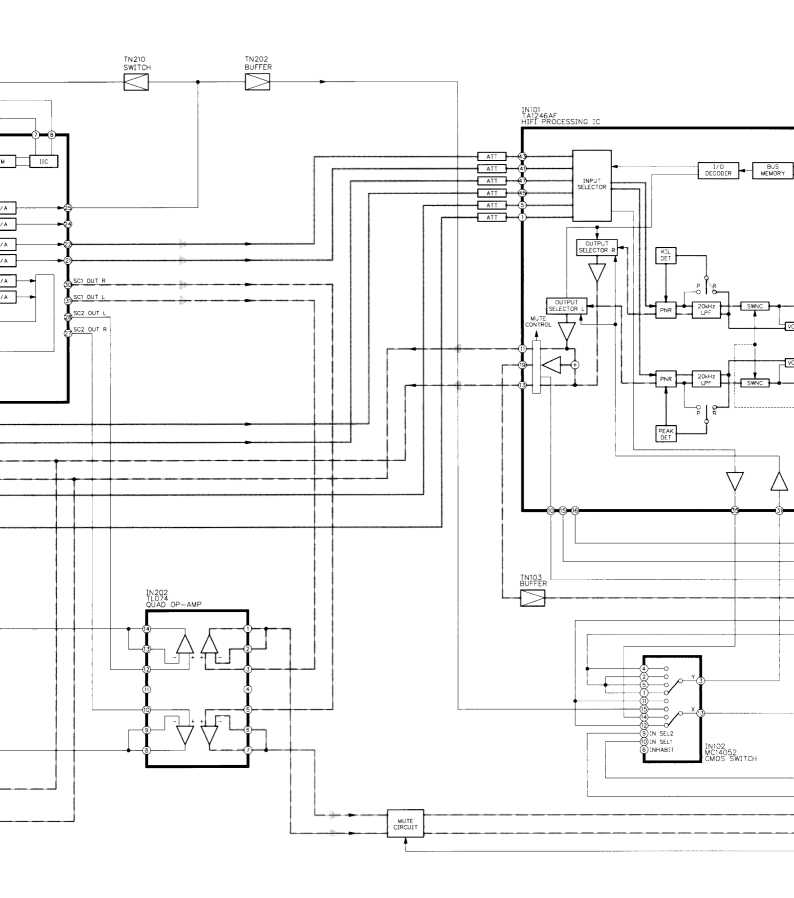
Fig. 3-7-11



7-7. Hi-Fi Audio Block Diagram

7-7. Hi-Fi Audio Block Diagram





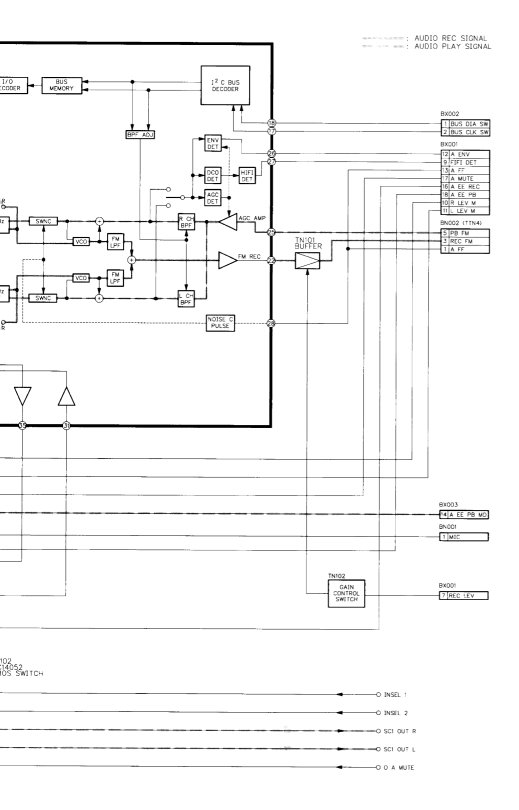


Fig. 3-7-12

7-7-1. Hi-Fi Audio Level Chart

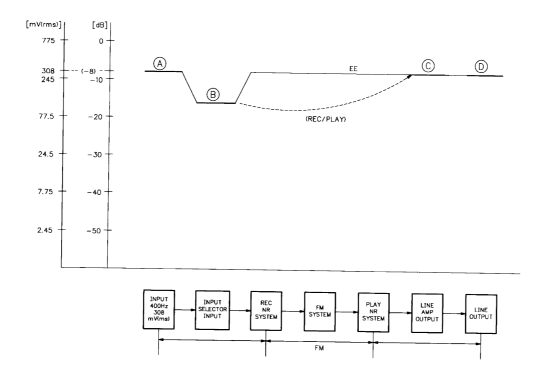


Fig. 3-7-13



8. CIRCUIT DIAGRAMS

8-1. Power Circuit Diagram

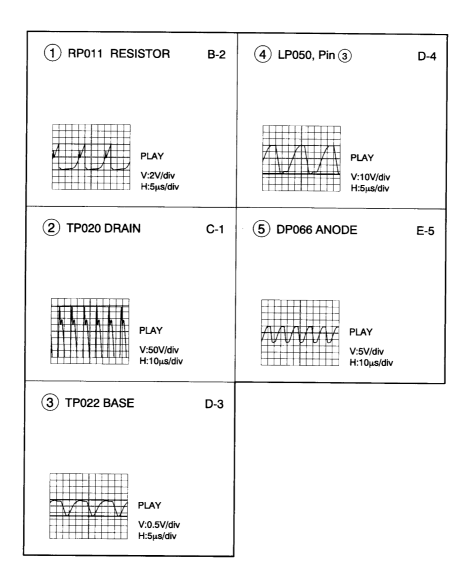
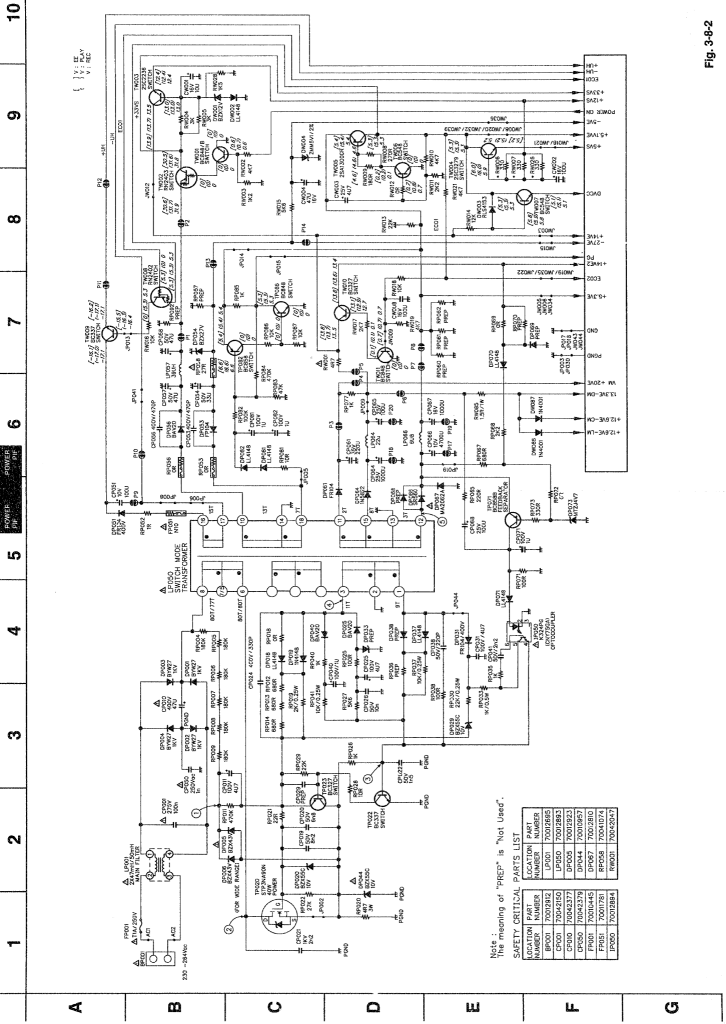
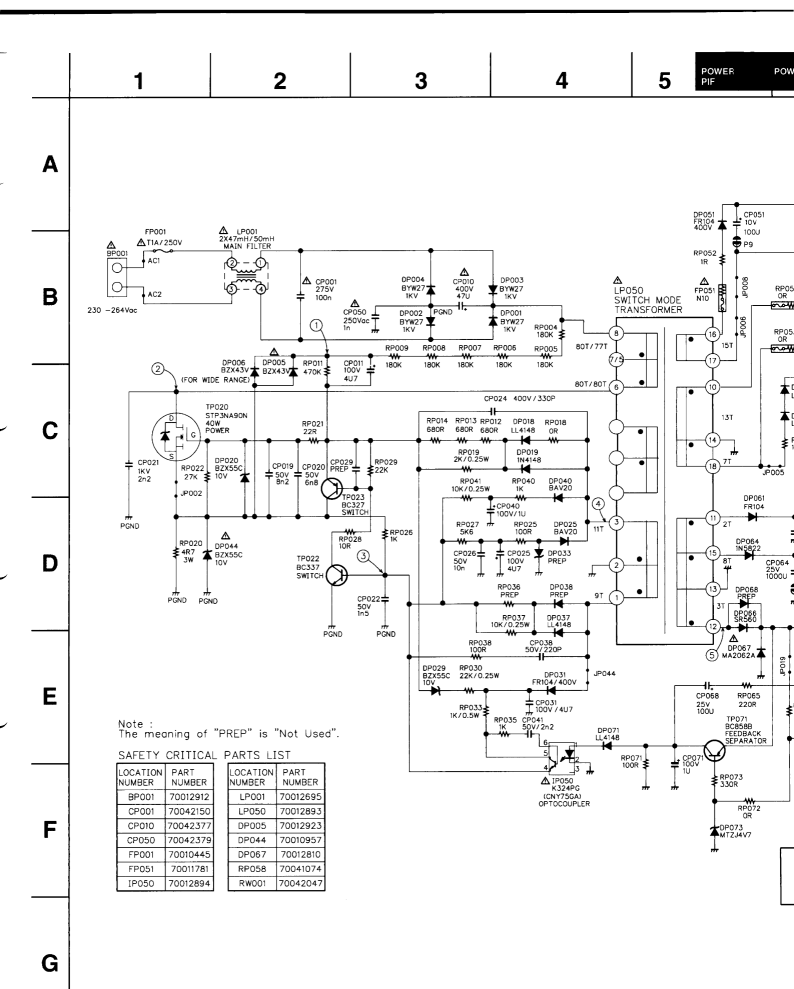


Fig. 3-8-1



3-32

3-31



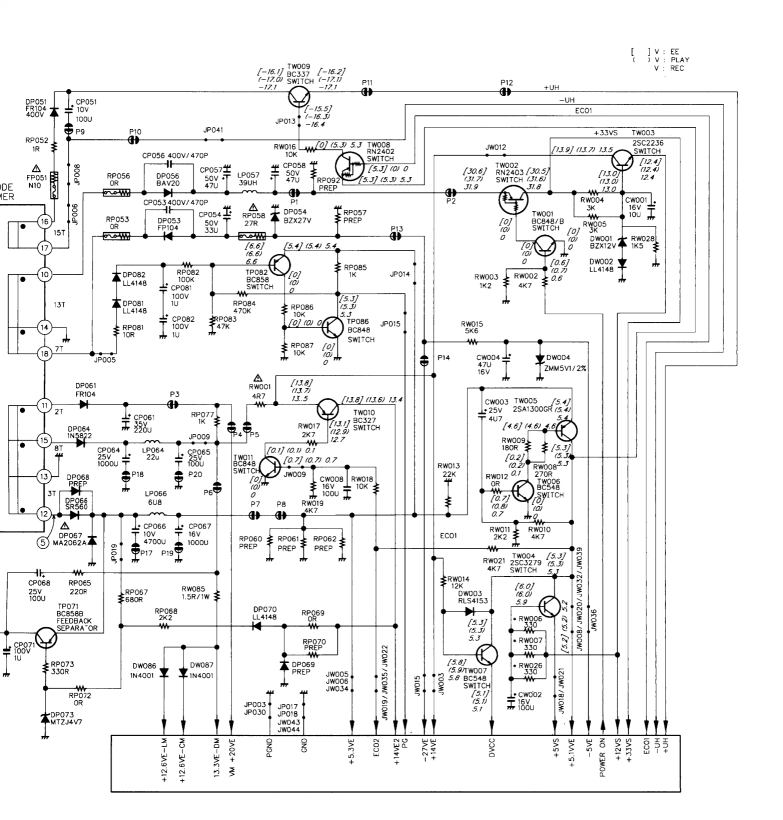
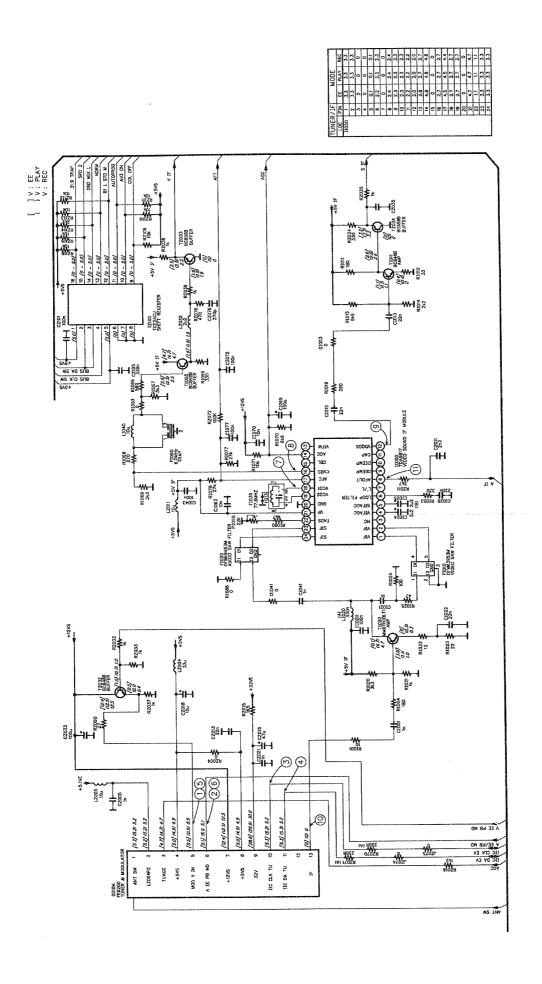


Fig. 3-8-2



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8-2. PIF Circuit Diagram

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8-2. PIF Circuit Diagram

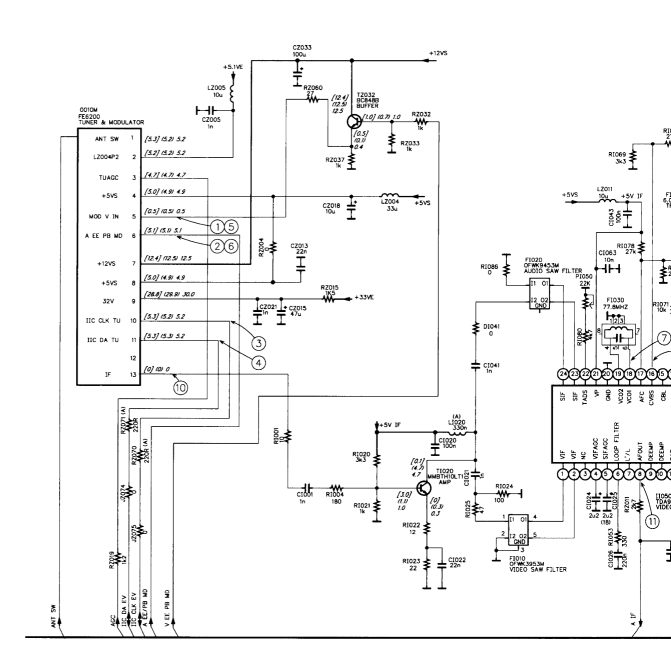
A

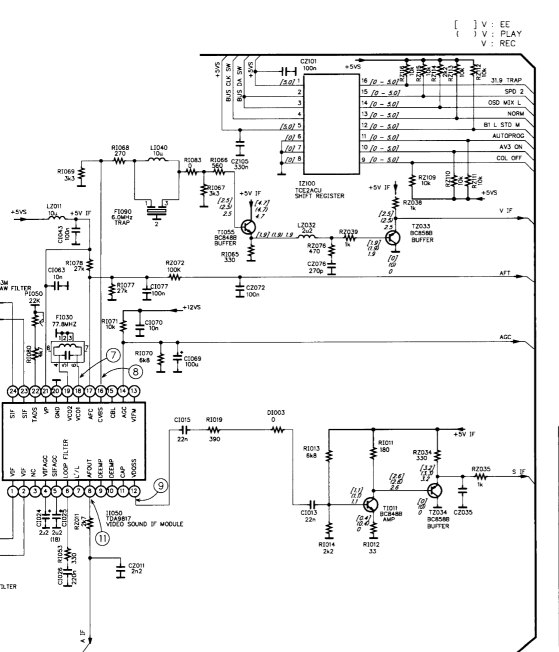
В

D

F

G





TUNER	7IF	MODE				
LOC PIN		EE	REC			
11050	1	3.3	3.3	3.3		
	2	3.3	3.3	3.3		
	3	0	0	0		
	4	0	0	0		
	5	0.1	0.1	0.1		
	6	2.2	2.3	2.3		
	7	0	0	0		
	8	2.4	2.4	2.4		
	9	2.3	2.3	2.3		
	10	2.3	2.3	2.3		
	11	2.2	2.2	2.2		
	12	2.0	2.0	2.0		
	13	2.8	2.7	2.7		
	14	4.8	4.8	4.8		
	15	0	0	0		
	16	2.7	2.7	2.7		
	17	4.5	4.5	4.4		
	18	2.7	2.7	2.7		
	19	2.7	2.7	2.7		
	20	0	0	0		
	21	4.7	4.7	4.7		
	22	1.1	1.1	1.1		
	23	3.3	3.3	3.3		
	24	3.3	3.3	3.3		

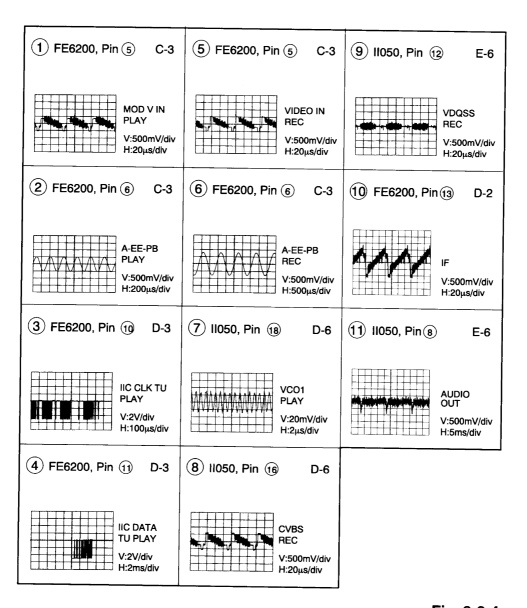


Fig. 3-8-4

8-3. KDB Circuit Diagram

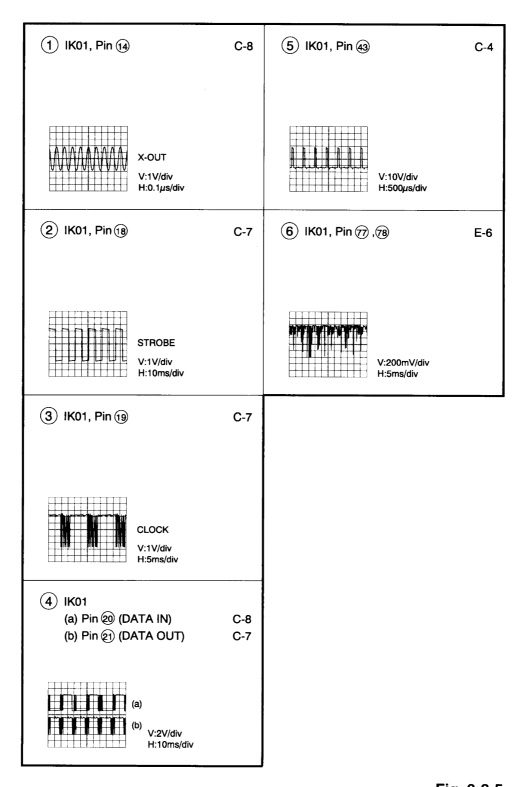
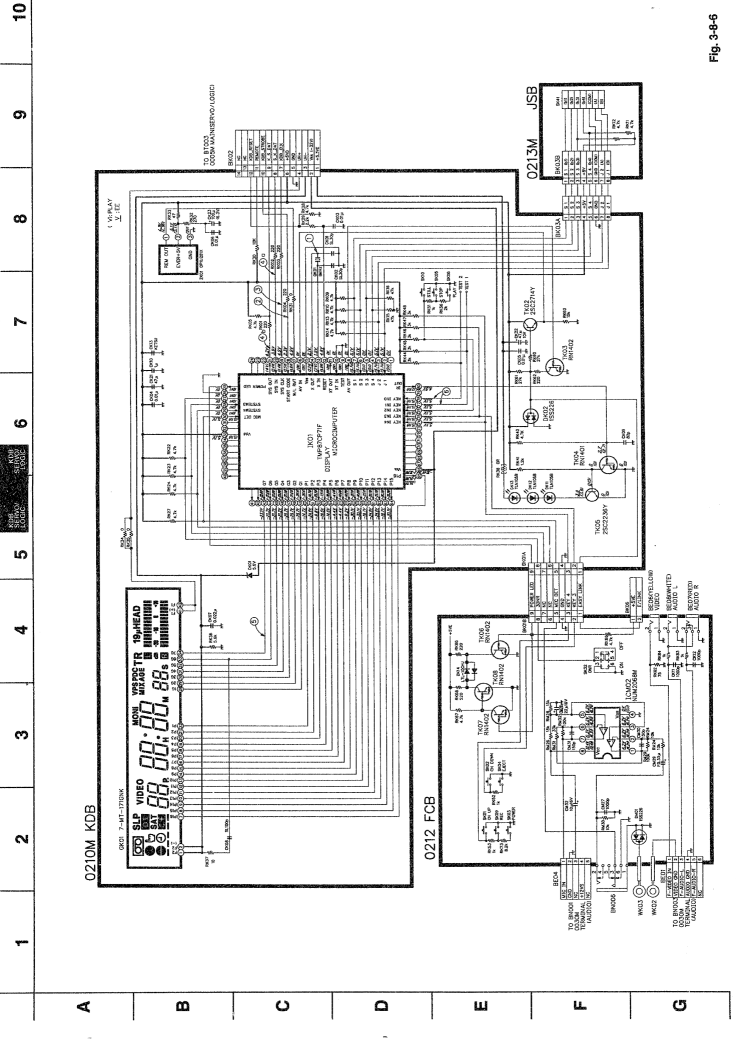
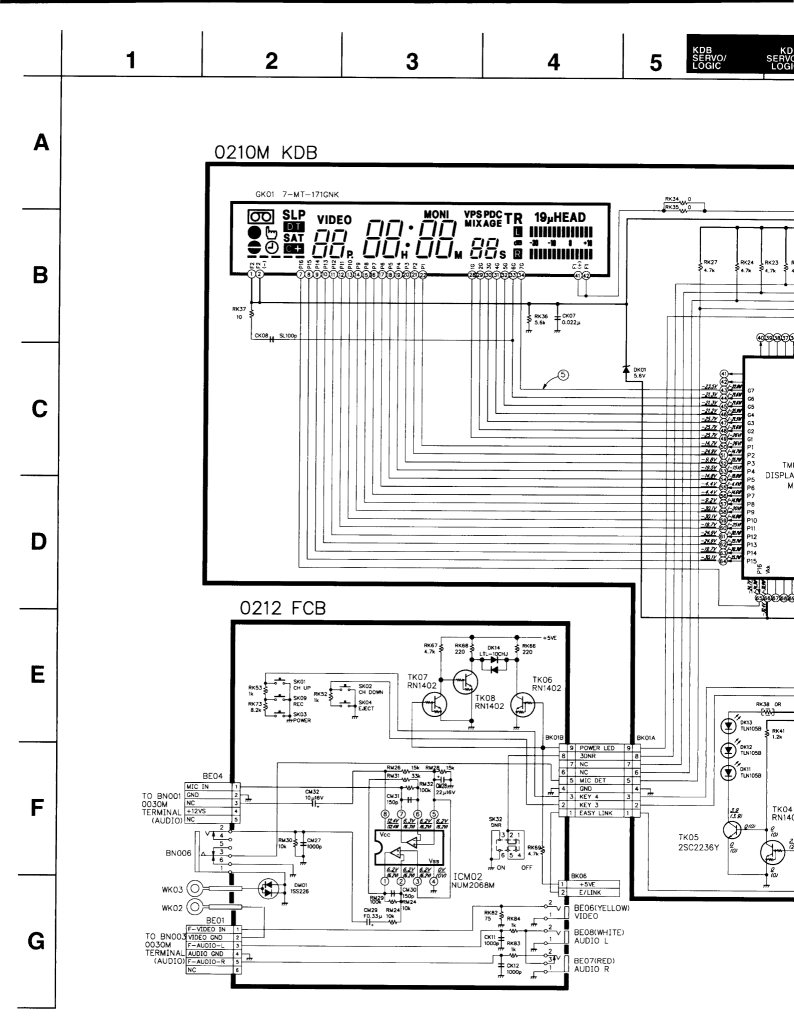


Fig. 3-8-5



3-38

3-37



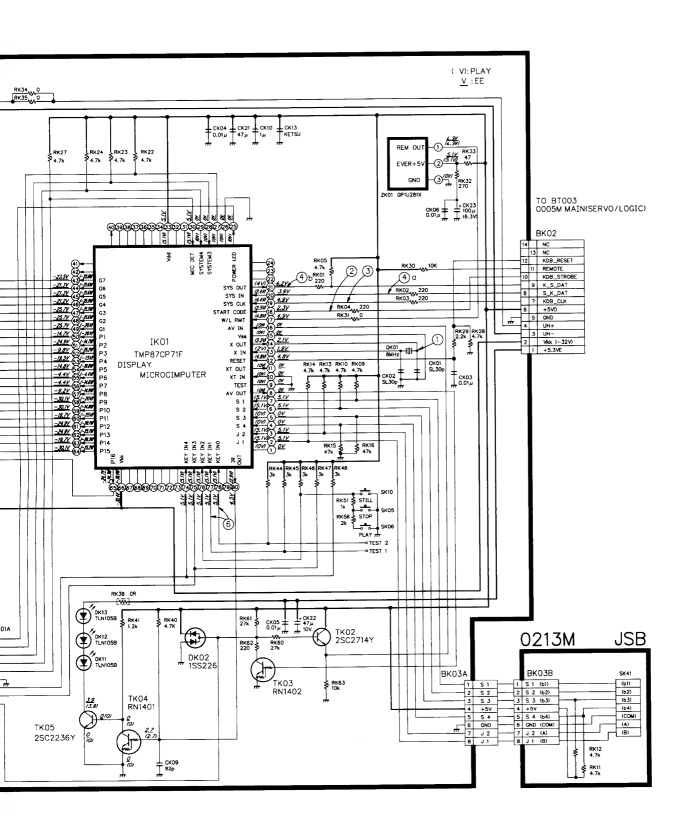
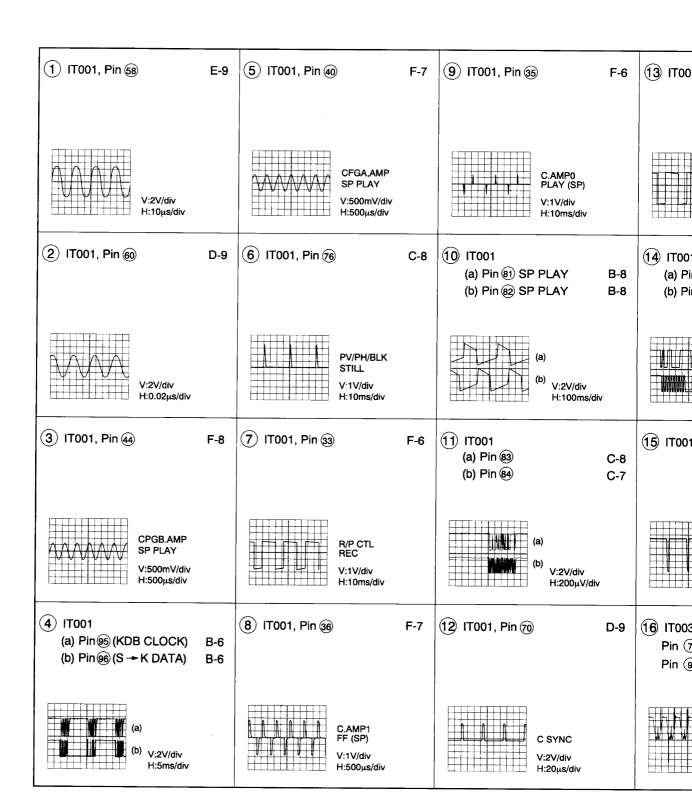


Fig. 3-8-6

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B 6		<u>ရှိ</u> ပ					
② IT001, Pin ®	CAP V:1V/dbv H:104s/dbv	22 IT001, Pin 63	WATER AND THE COST OSED VIDEO VIDEO VIDEO VIDEO VIDEO VIDEO VIDO VIDEO V				
(17) 17003 (a) Pin (§) D-3 (b) Pin (§) C-3	(b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	(18 BT001, Pin ® G-2	CAP ERR SP SLOW V:2V/div H:20ms/div	(19) IT001 (a) Pin (9) (K → S DATA) B-6 (b) Pin (9) (K → S DATA) B-6	(a) (b) V.2mV/div H:Bms/div	20 iToo1, Pin @ B-6	COLOR ROTARY (SP) NOTARY (SP) V:1V/div H:10ms/div
(3) IT001, Pin @ F-8	CTL OUT V:1Vdiv H:10ms/div	(4) 17001 (a) Pin (6) PLAY B-7 (b) Pin (6) B-7	(a) Vizvidiv Hizopasidiv	(§ 17001, Pin @ D-9	Alb/st/02.H	(16) IT003 Pin (2), (8) E-4 Pin (9) D-3	W K K K K K K K K K K K K K K K K K K K
(9) 1T001, Pin (6) F-6	CAMPO PLAY (SP) V:1V/div H:10ms/div	(1) 1T001 (a) Pin (ii) SP PLAY B-8 (b) Pin (iii) SP PLAY B-8	(a) V:2V/div H:100ms/div	(1) 17001 (a) Pin (8) C-8 (b) Pin (4) C-7	(a) V:2V/div H:200,V/div	(2) 17001, Pin @ D-9	C SYNC V-2X/div H:20µs/div
(5) IT001, Pin (4) F-7	CFGA.AMP SP PLAY V:SGOmV/div H:SOus/div	(6) 17001, Pin (8) C-8	FV/PH/BLK STILL V:1V/div H:10ms/div	(7) 1T001, Pin (8) F-6	RP CTL REC V:1V/div H:10ms/div	(B) 17001, Pin (B) F-7	CANFT FF (SP) FF (SP)
(1) IT001, Pin (8) E-9	VZV/div H:10,asidiv	(2) 17001, Pin (6) D-9	Alb/set20.0.H	③ 17001, Pin 🚓 F-8	CPGB.AMP SP PLAY V.500mVidiv H:500µs/div	(4) IT001 (a) Pin⑱(KDB CLOCK) B-6 (b) Pin魵(S → K DATA) B-6	(a) V-2V/div H-5ms/div

8-4. Servo/Logic Circuit Diagram



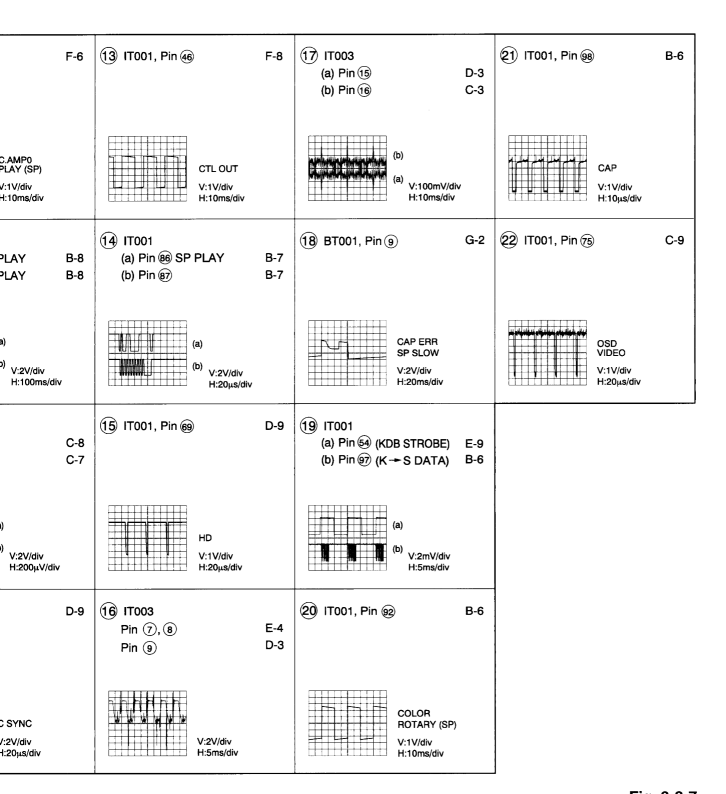
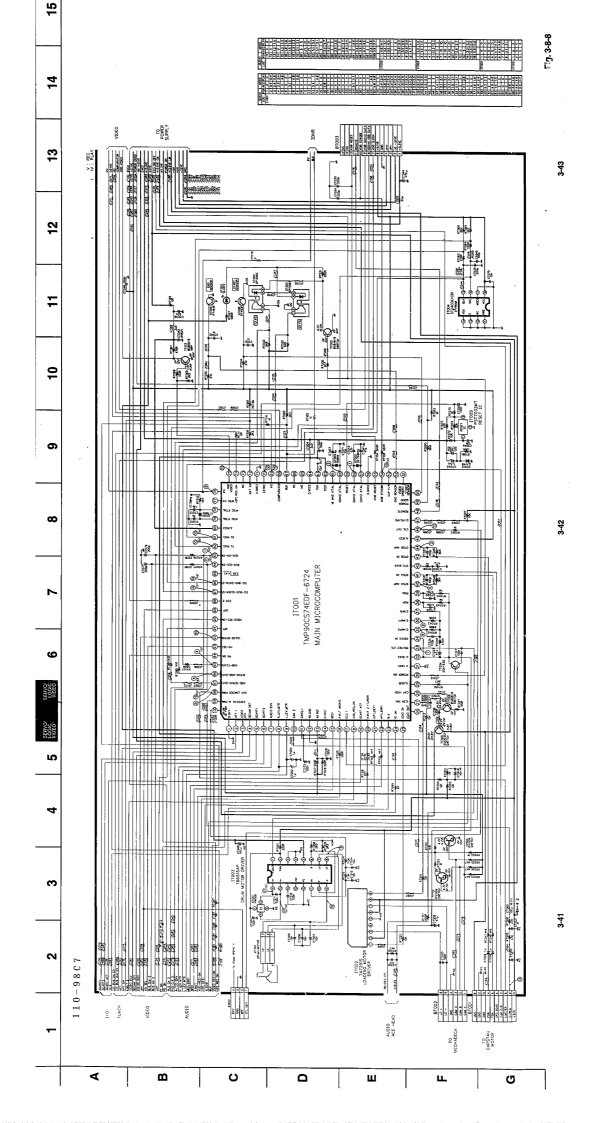
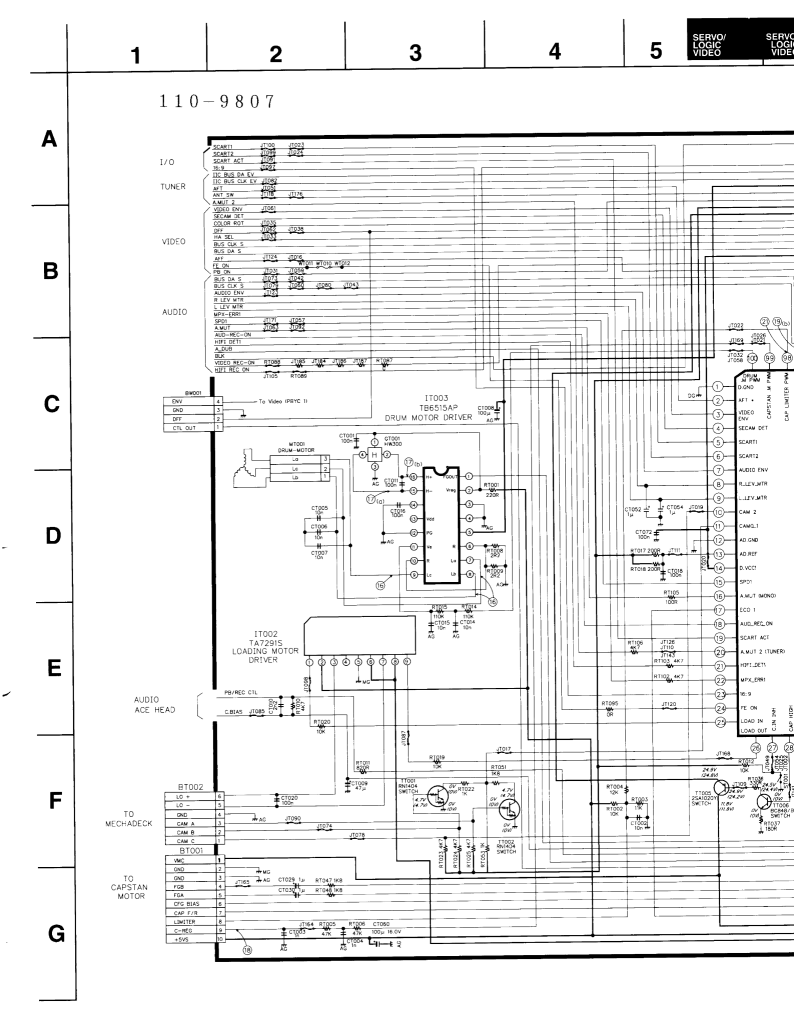
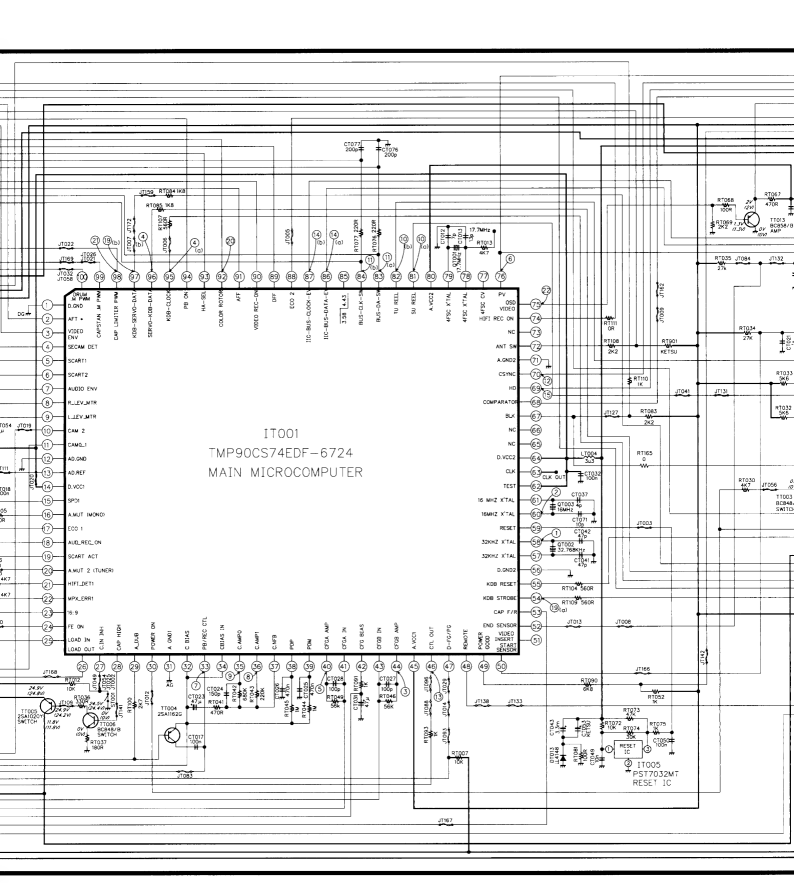


Fig. 3-8-7







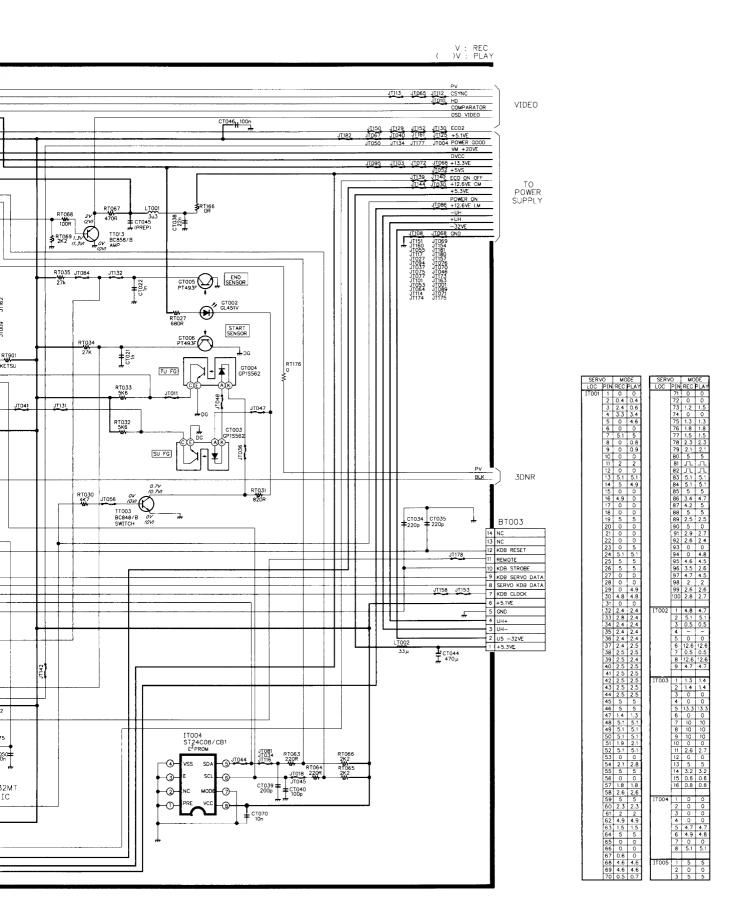
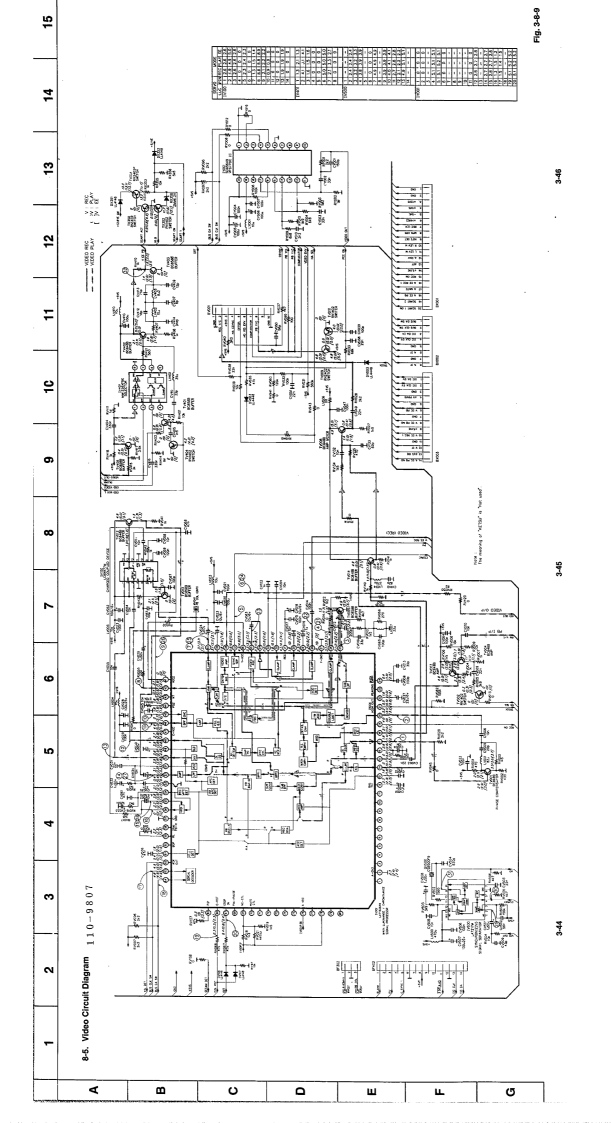
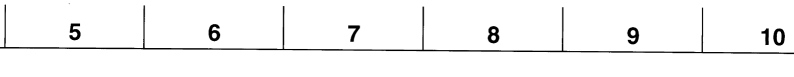
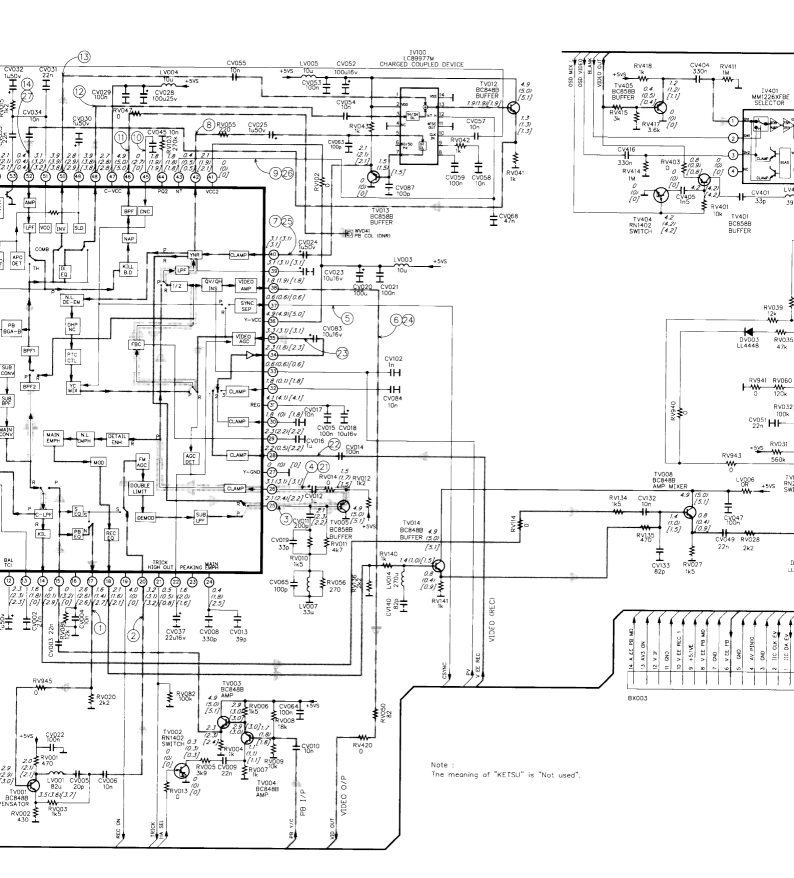


Fig. 3-8-8







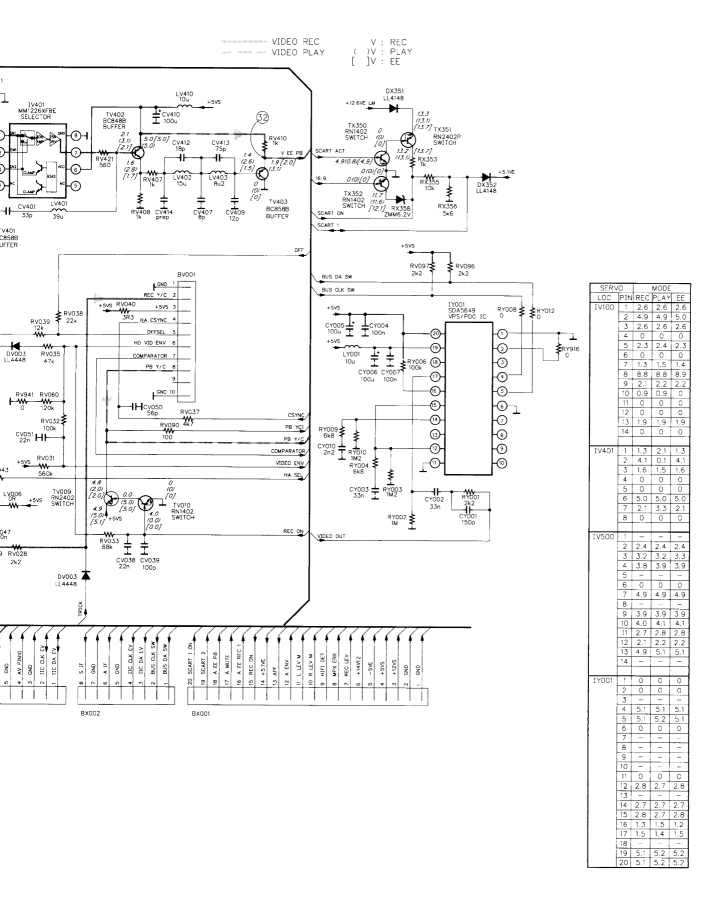


Fig. 3-8-9

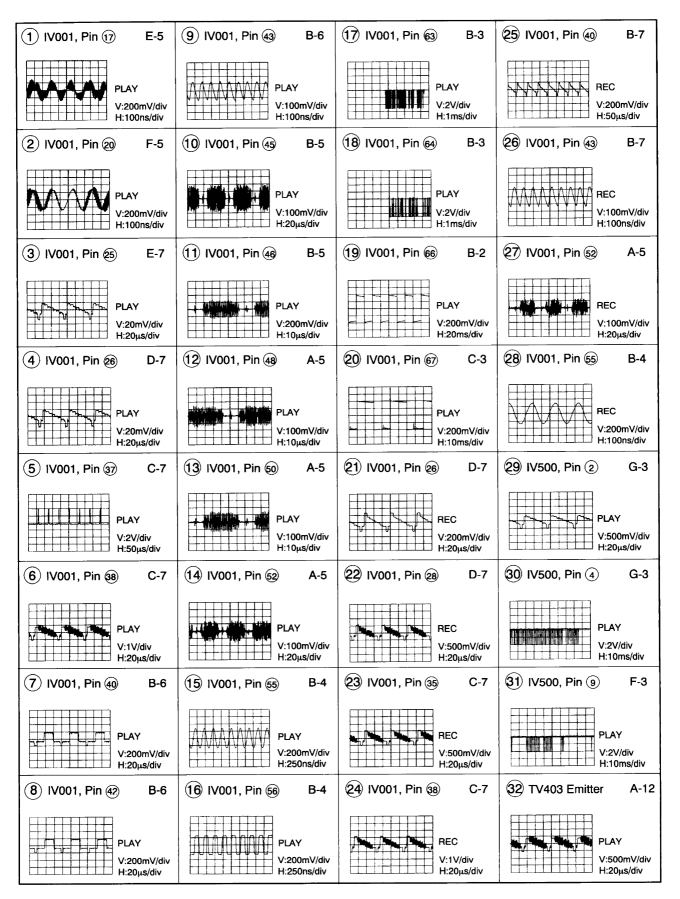


Fig. 3-8-10



8-6. Conventional Audio Circuit Diagram

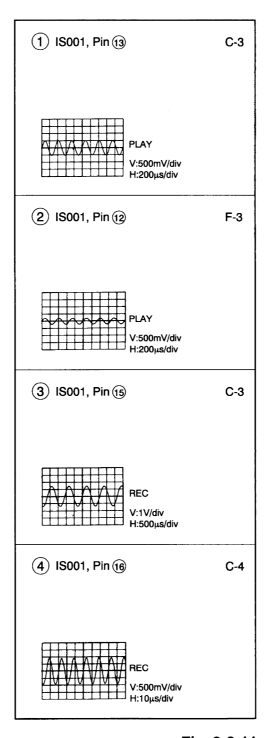


Fig. 3-8-11

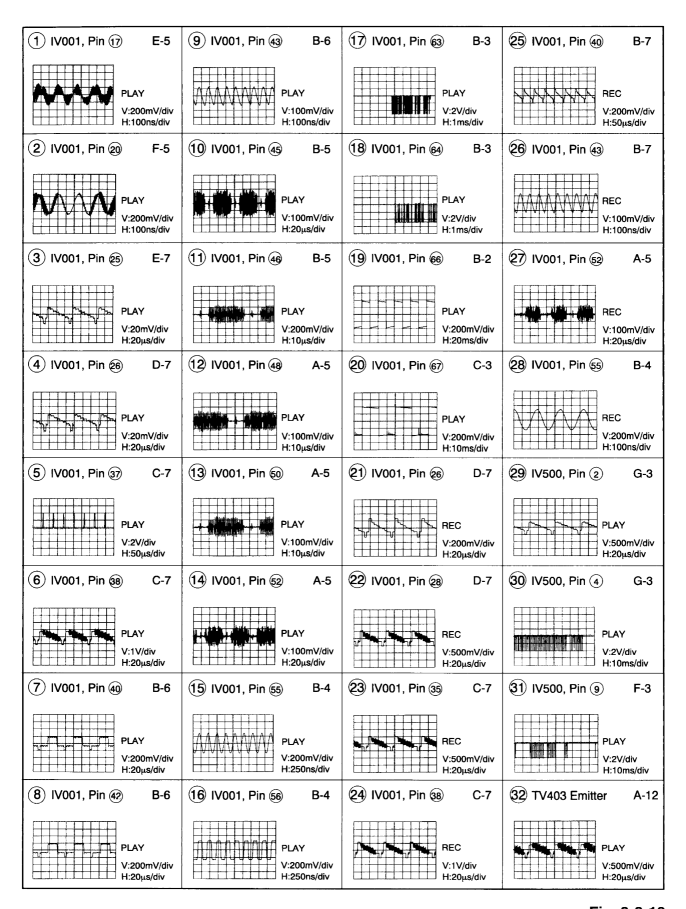


Fig. 3-8-10



8-6. Conventional Audio Circuit Diagram

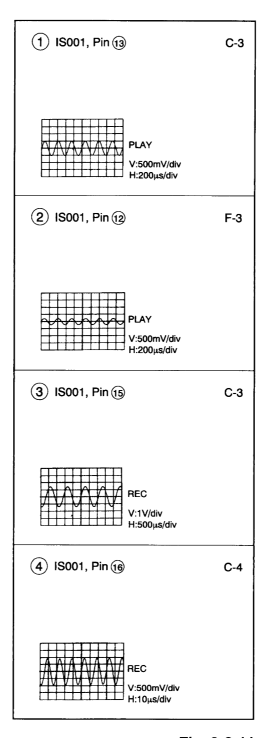
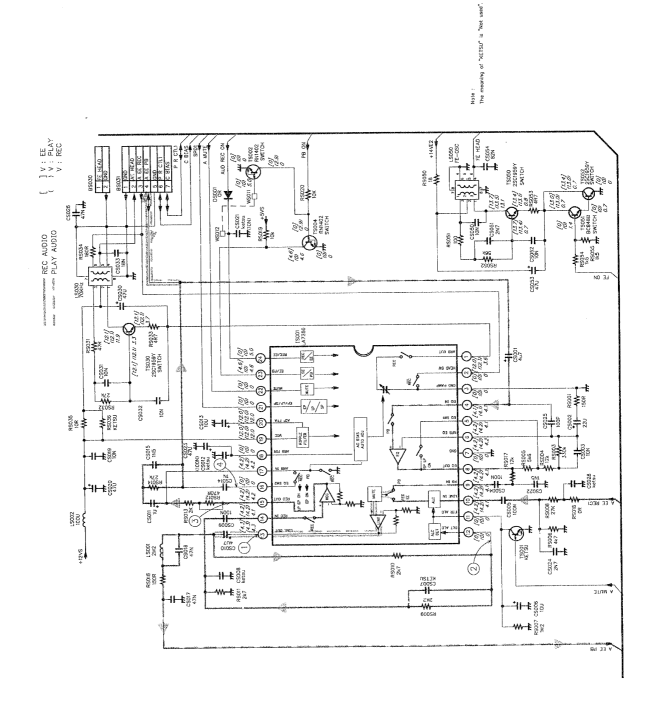


Fig. 3-8-11



3-50



O

 $\mathbf{\Omega}$

2

(C)

00

G

S

4

(7)

N

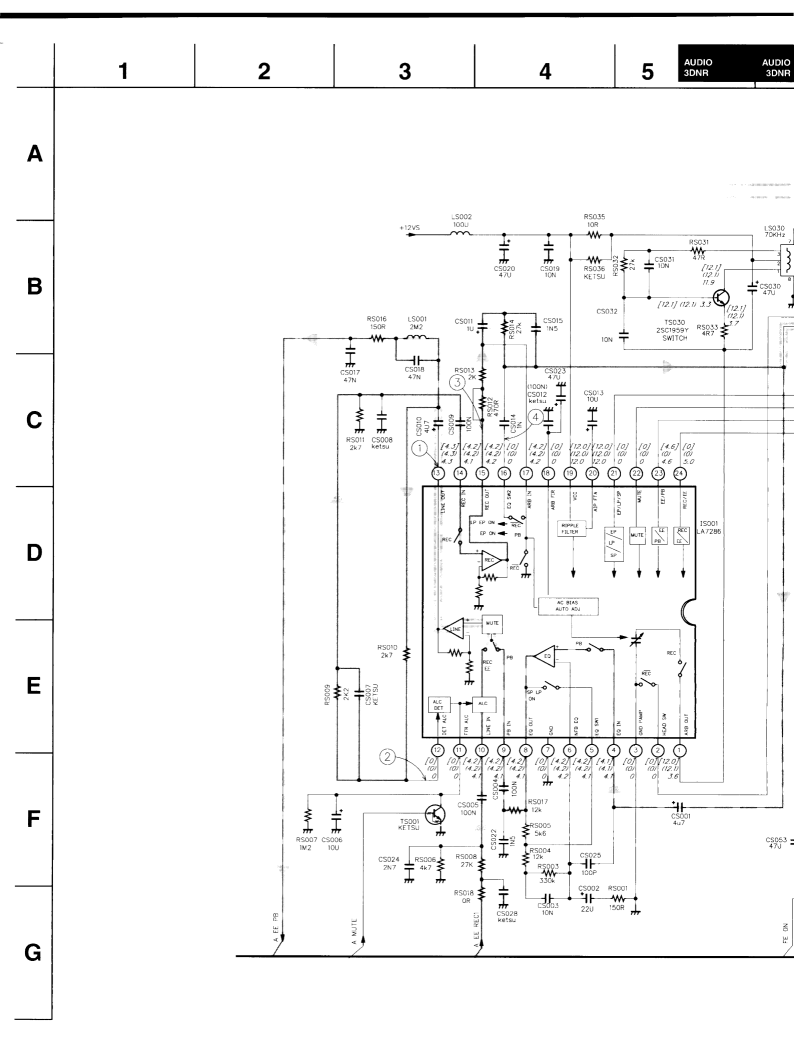
⋖

3-49

C

LL

Ш



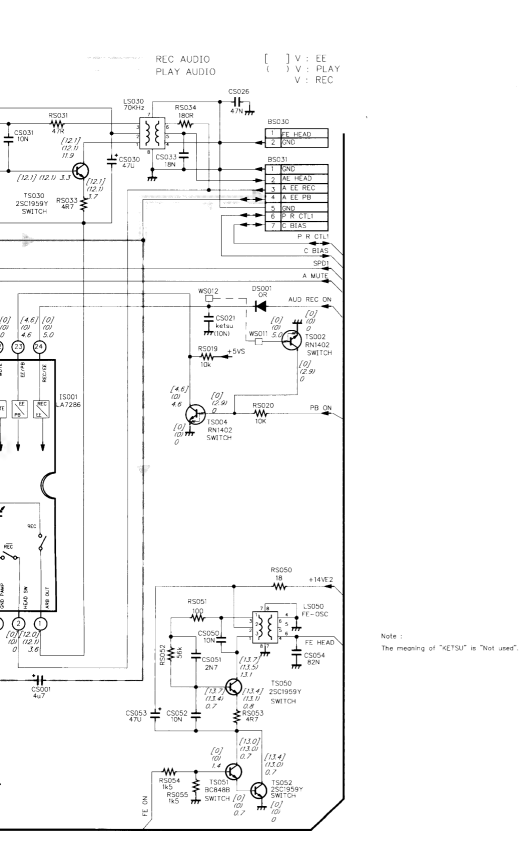
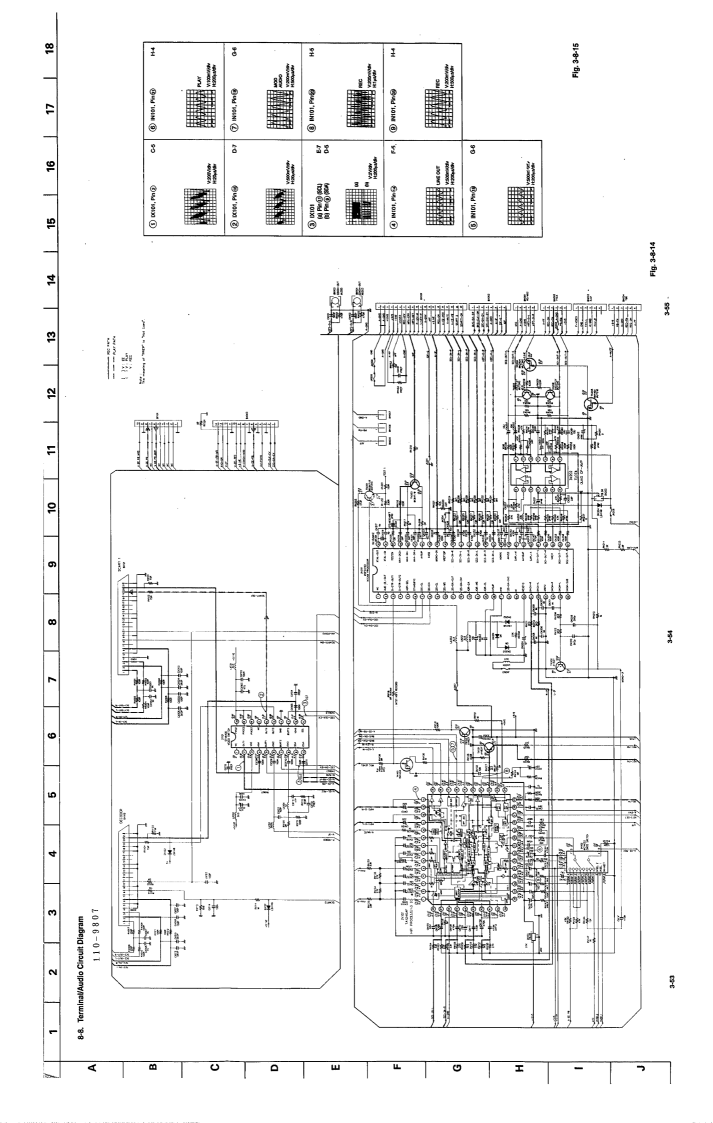
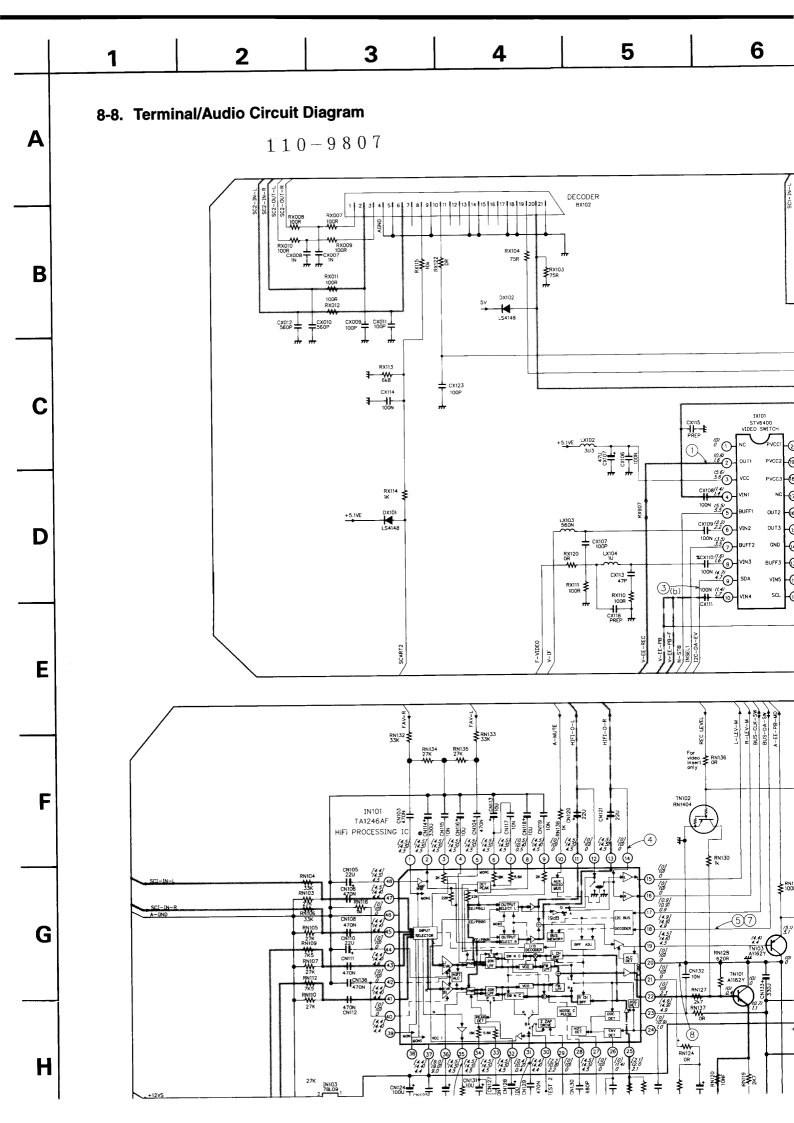
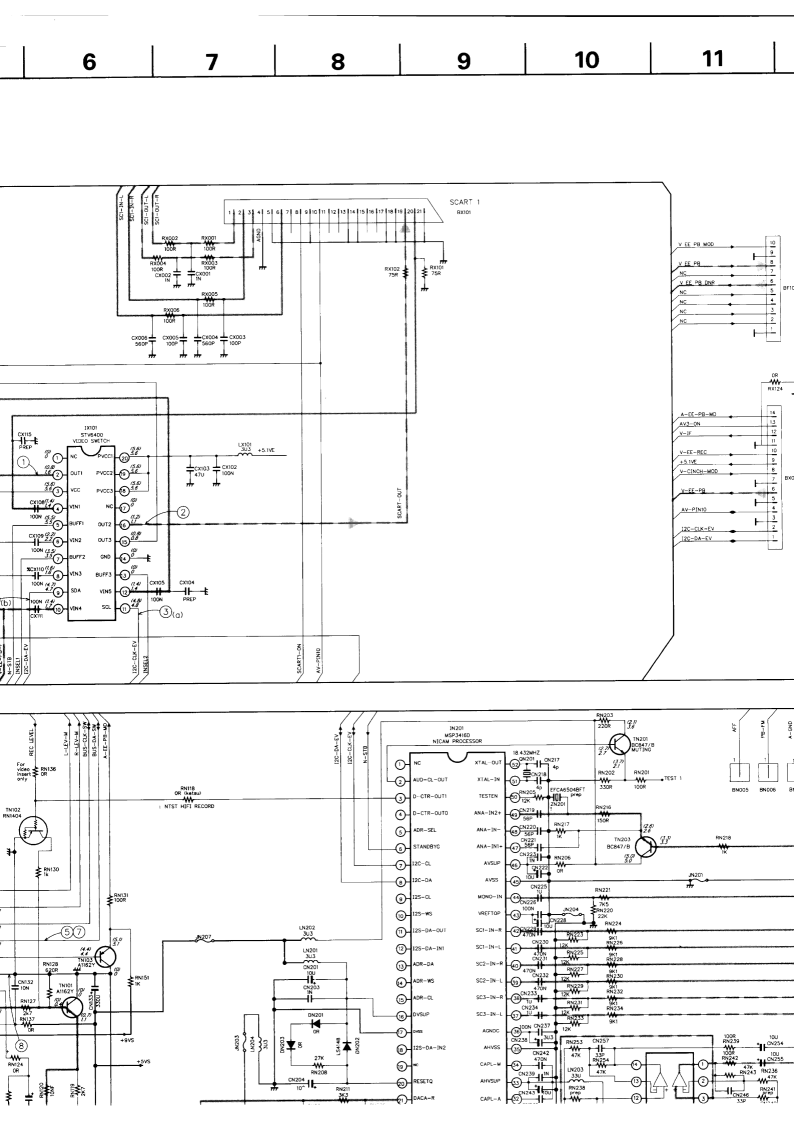
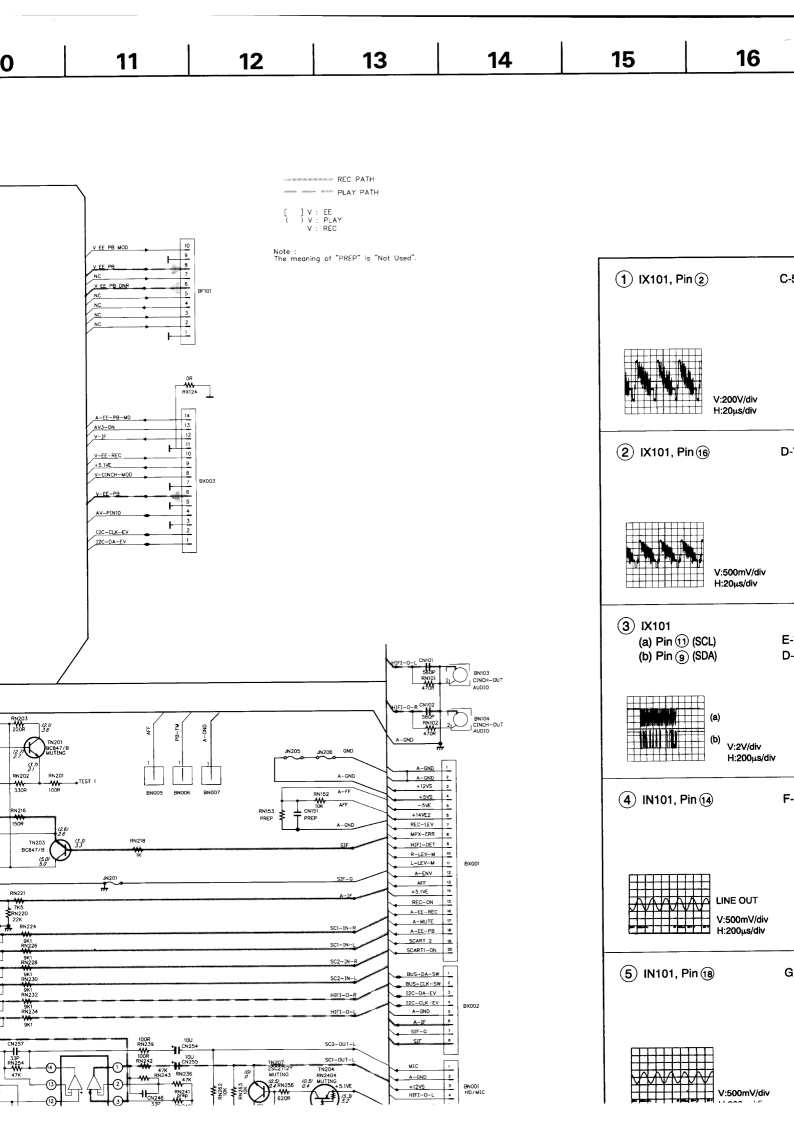


Fig. 3-8-12









1 IX101, Pin 2

C-5

6 IN101, Pin 31

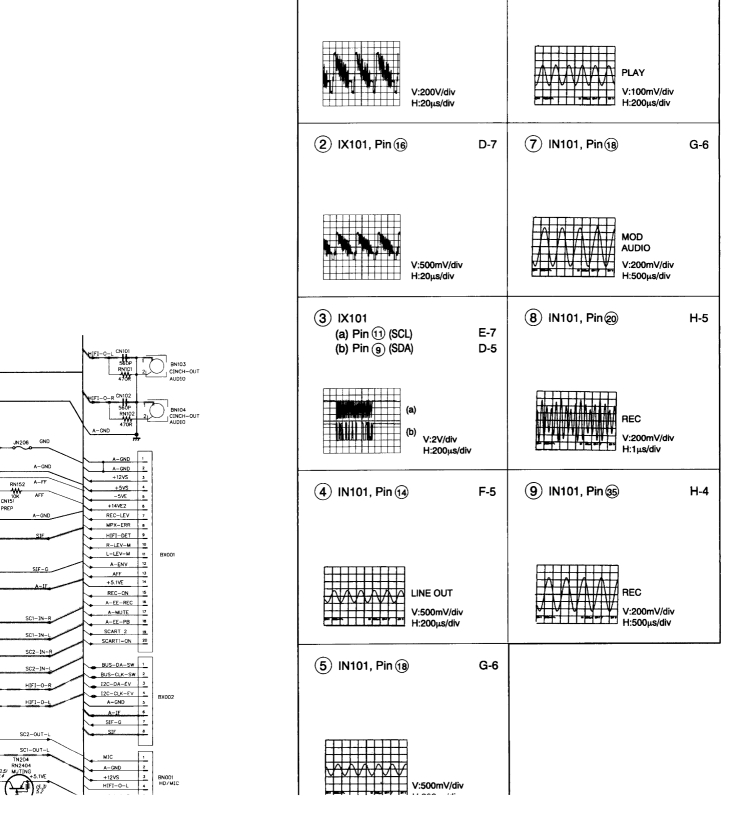
H-4

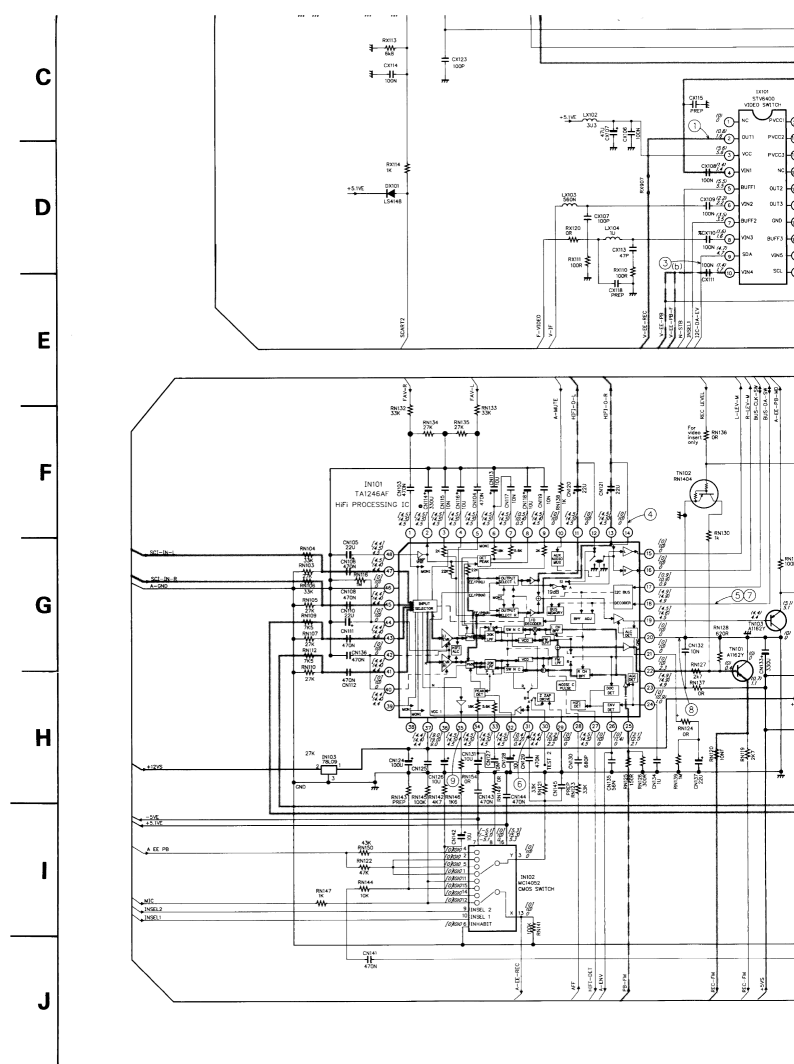
REC PATH
PLAY PATH

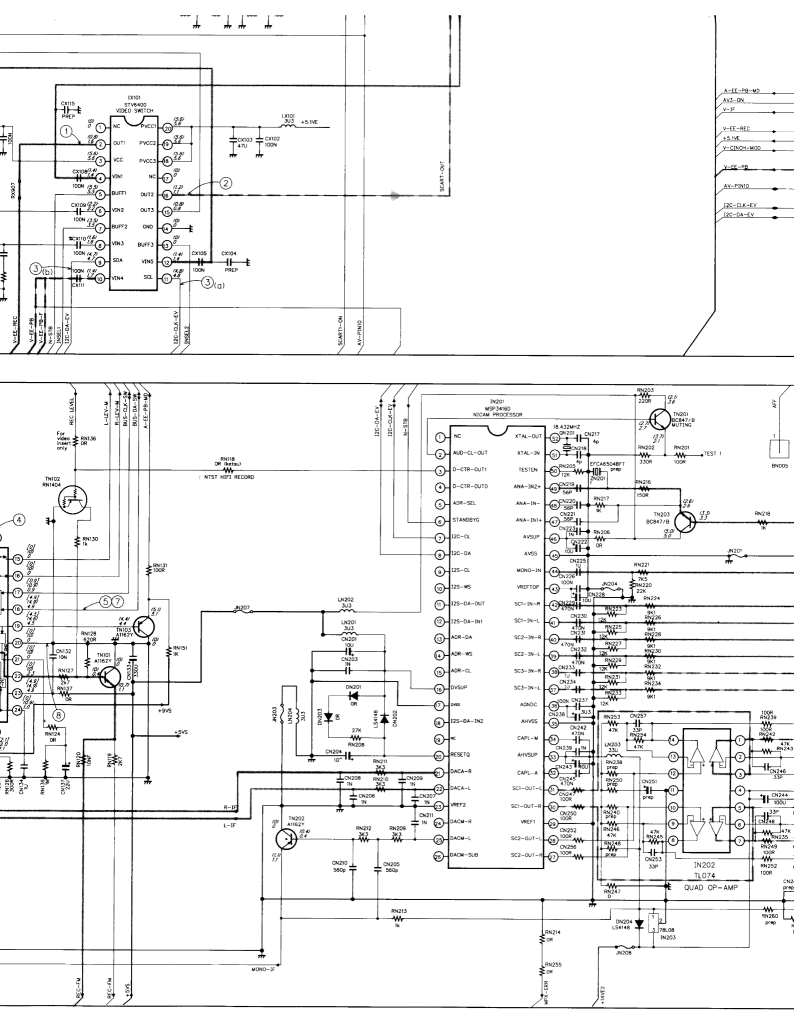
PLAY PAT

V : EE V : PLAY

aning of "PREP" is "Not Used".







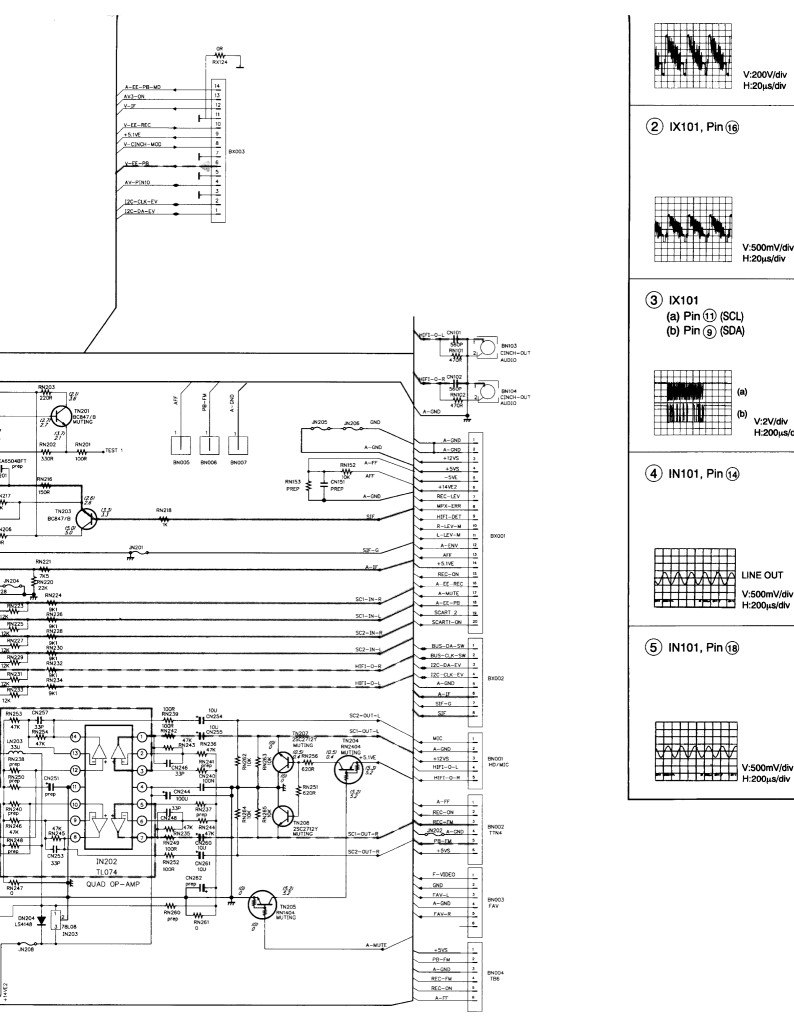


Fig. 3-8-14

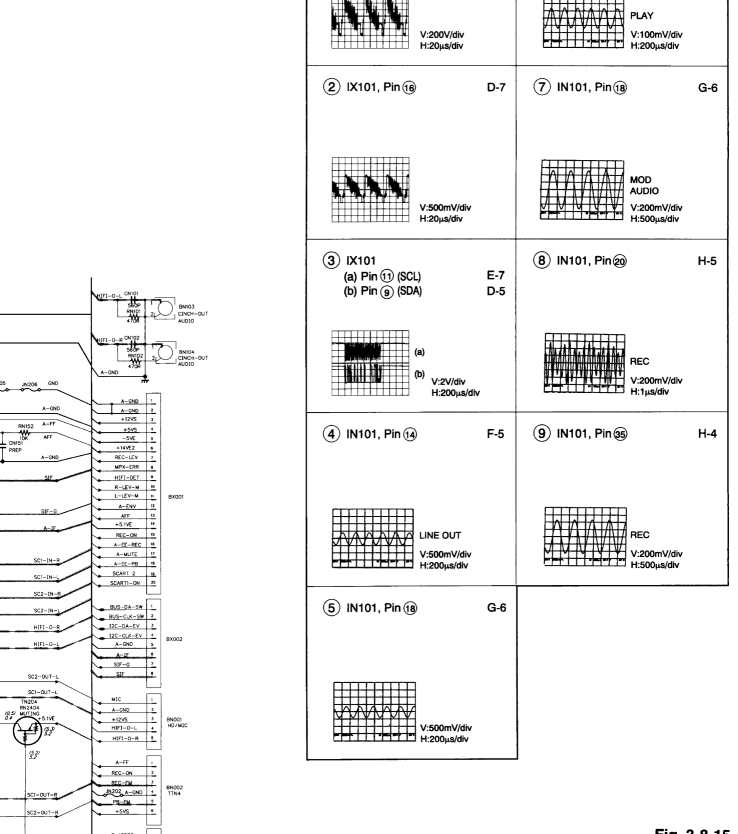


Fig. 3-8-15

Fig. 3-8-14

BN004 TB6

FAV~L A-GND FAV-F

PB--FM A--GND

REC-ON

9

9. PC BOARDS 9-1. Main (Power, PIF, Servo/Logic, Video, Conventional Audio) PC Board $1\,1\,0-9\,8\,0\,7$

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3-57

9-1. Main (Power, PIF, Servo/Logic, Video, Conventional Audio) PC Board

110 - 9807

9 | 8 | 7 | 6 | 5 | 4

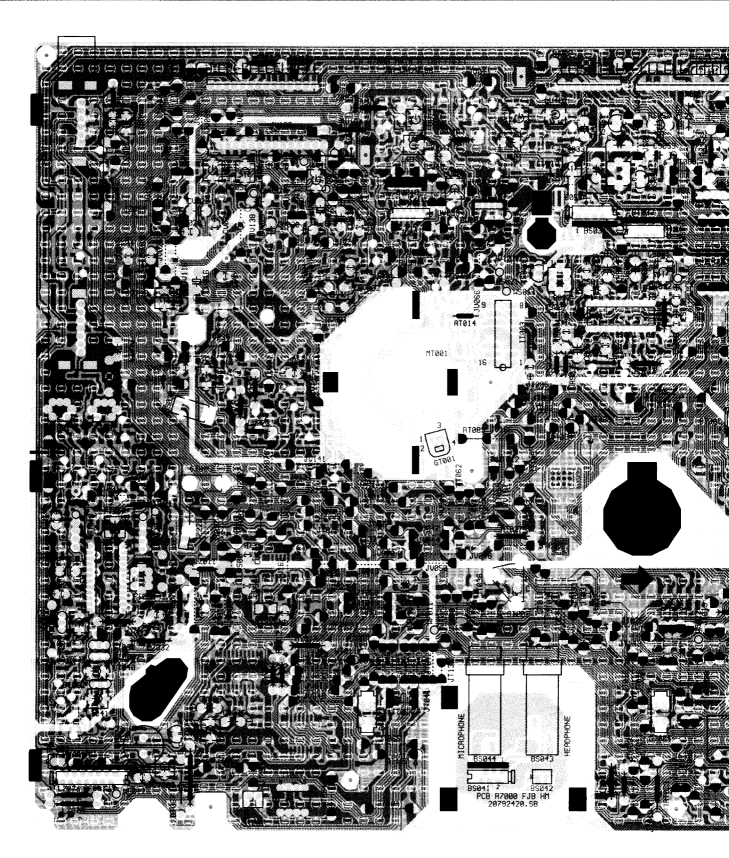
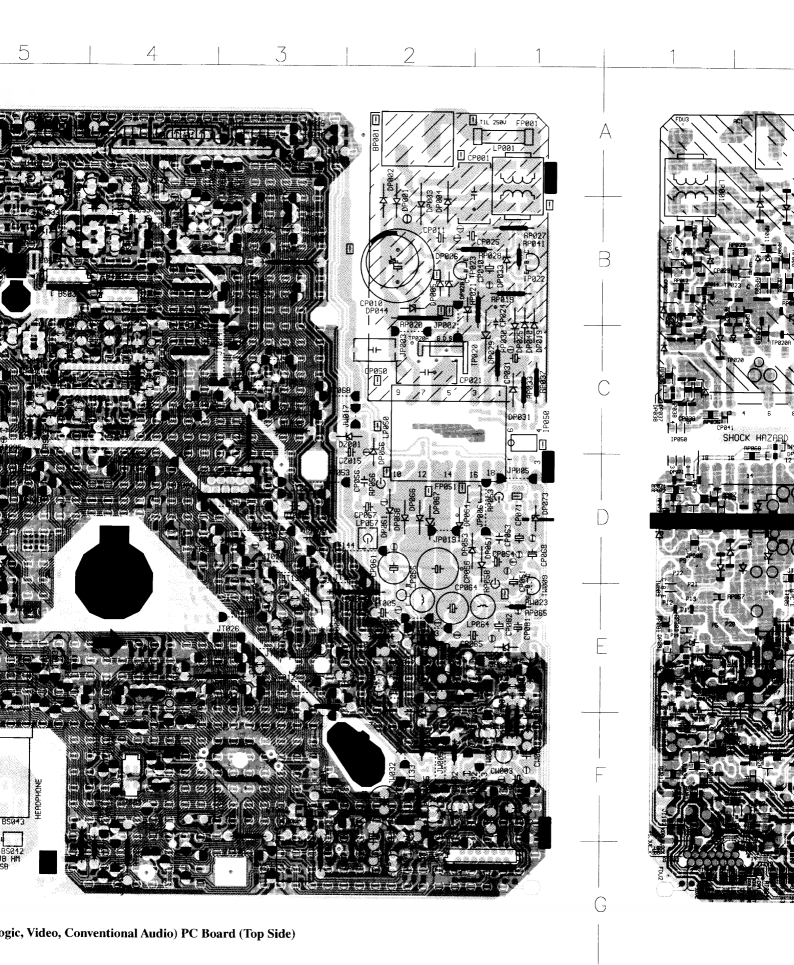


Fig. 3-9-1 0005M Main (Power, PIF, Servo/Logic, Video, Conventional Audio) PC



1 | 2 | 3 | 4 | 5 | 6

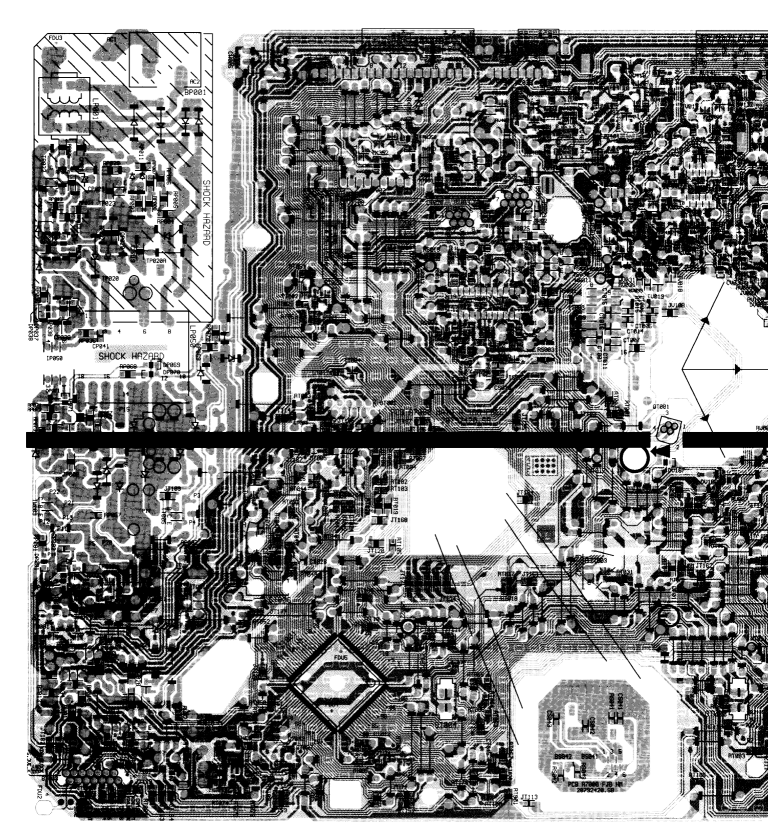
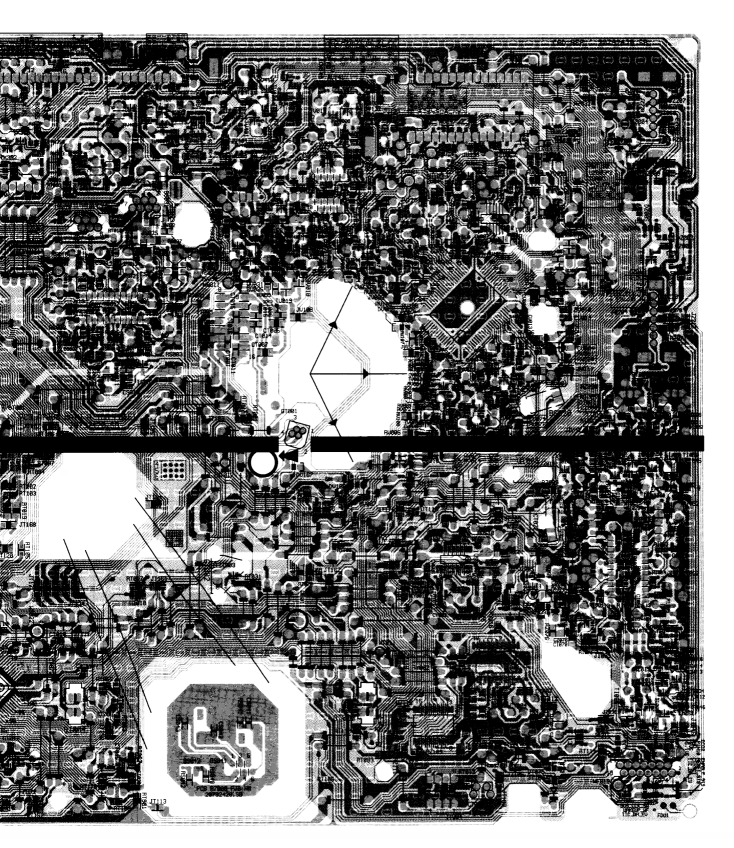
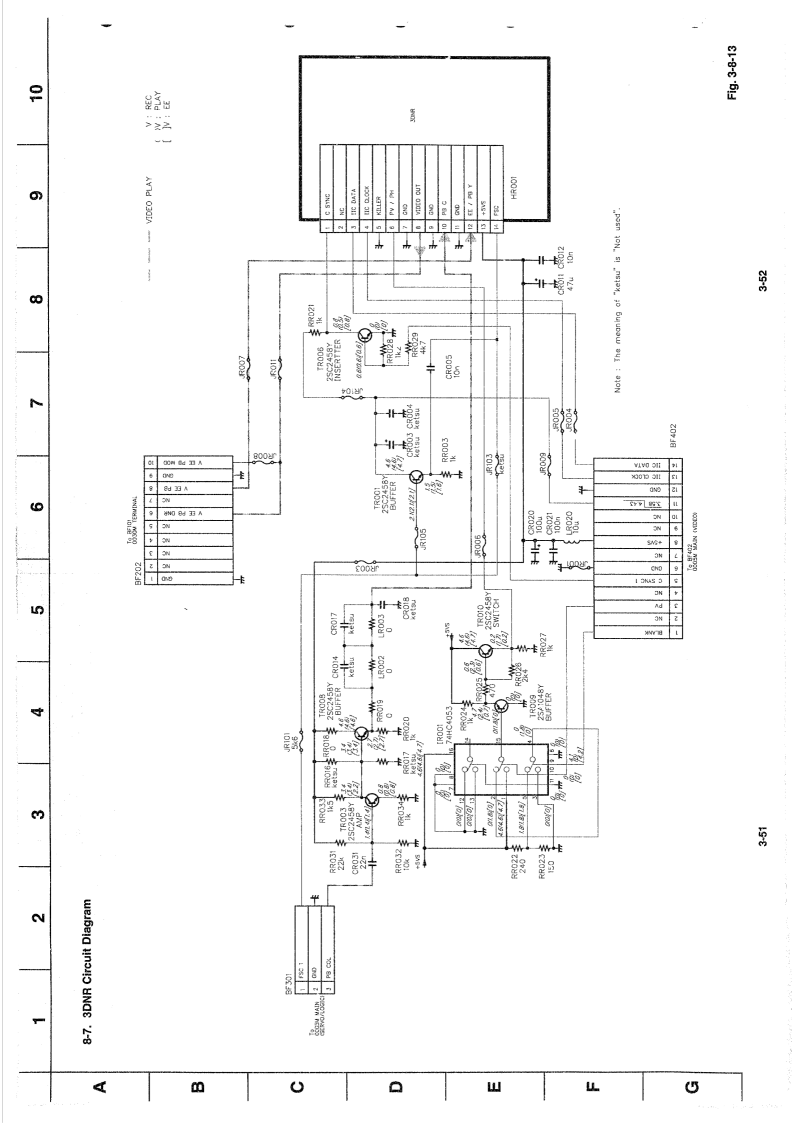


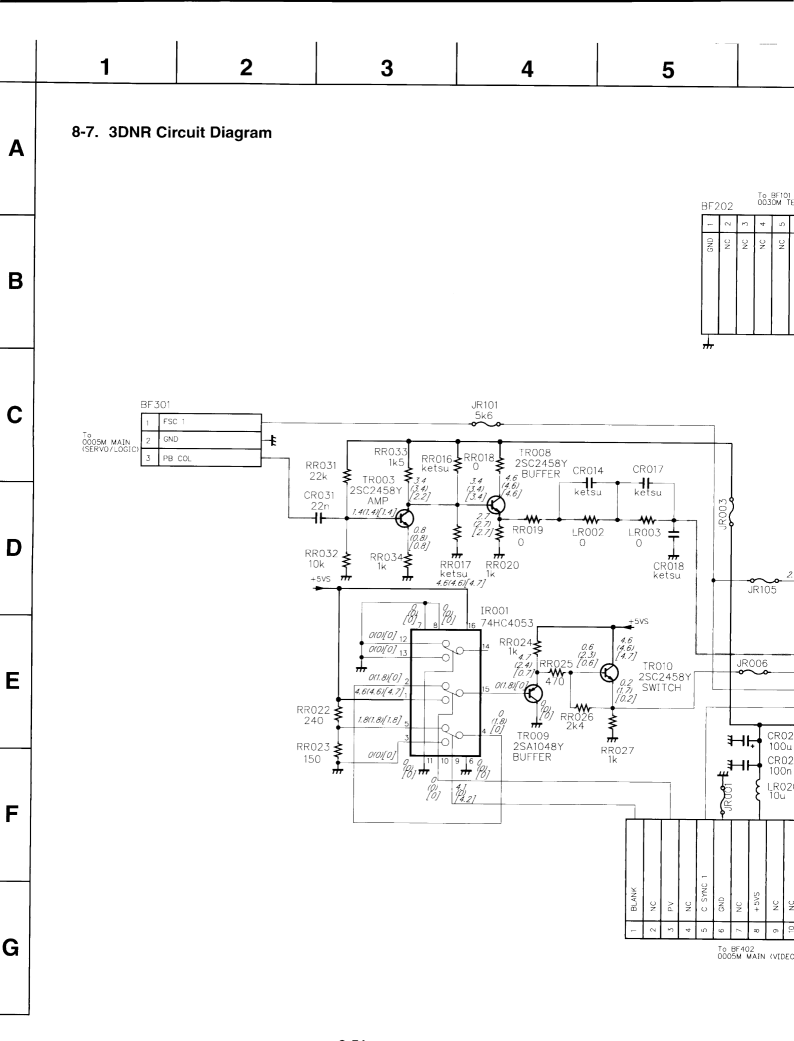
Fig. 3-9-2 0005M Main (Power, PIF, Servo/Logic, Video, Conventional Audio) PC Board (Bo

4 | 5 | 6 | 7 | 8 | 9



 Main (Power, PIF, Servo/Logic, Video, Conventional Audio)
 PC Board (Bottom Side)





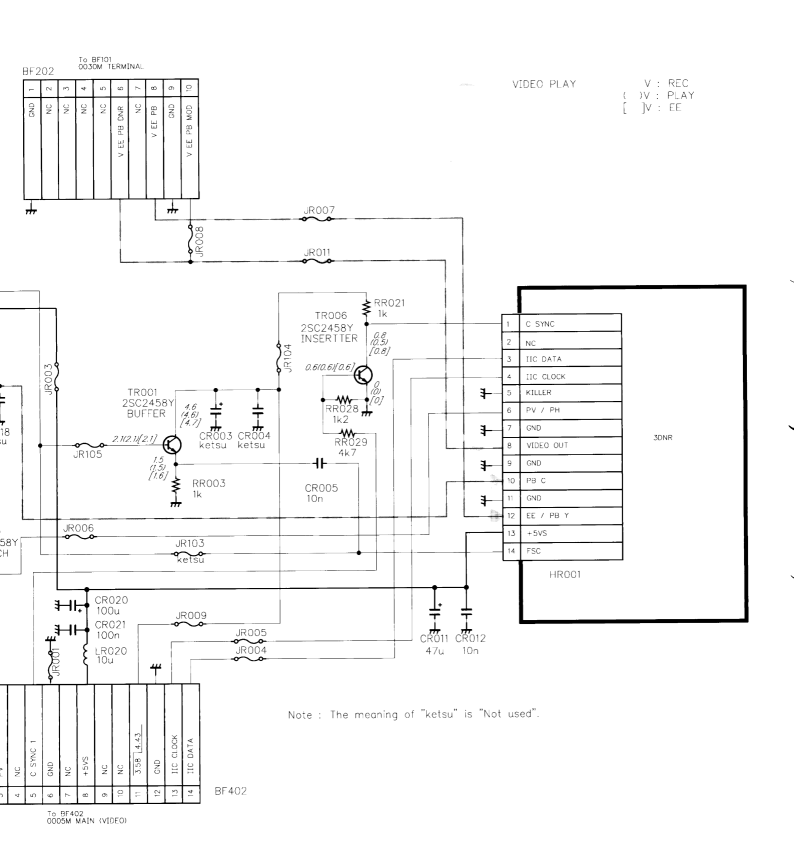
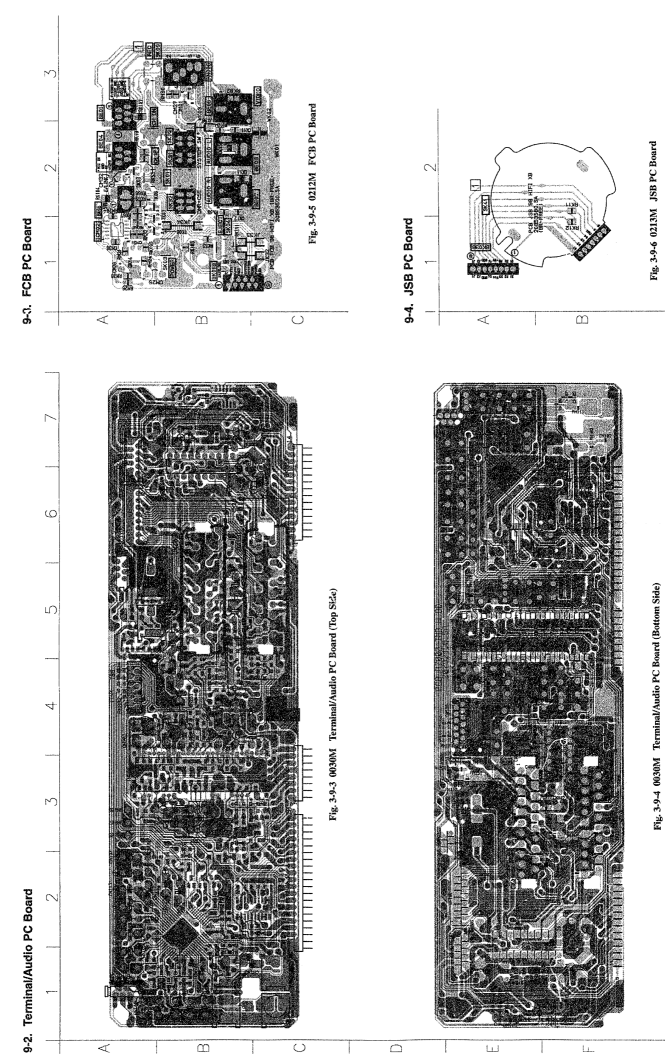


Fig. 3-8-13



6

9-2. Terminal/Audio PC Board

В

Fig. 3-9-3 0030M Terminal/Audio PC Board (Top Side)

4

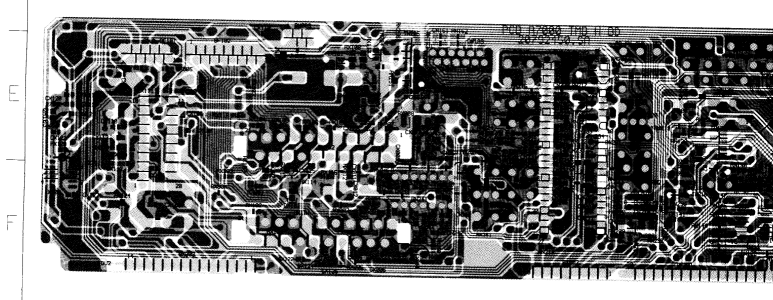
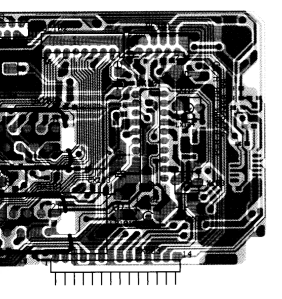


Fig. 3-9-4 0030M Terminal/Audio PC Board (Bottom Side)

9-3. FCB PC Board





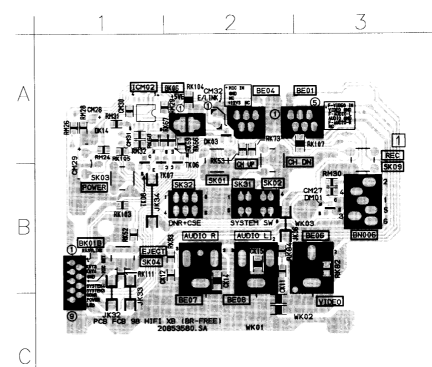


Fig. 3-9-5 0212M FCB PC Board

Relies on the second se

9-4. JSB PC Board

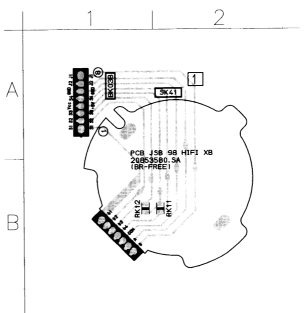
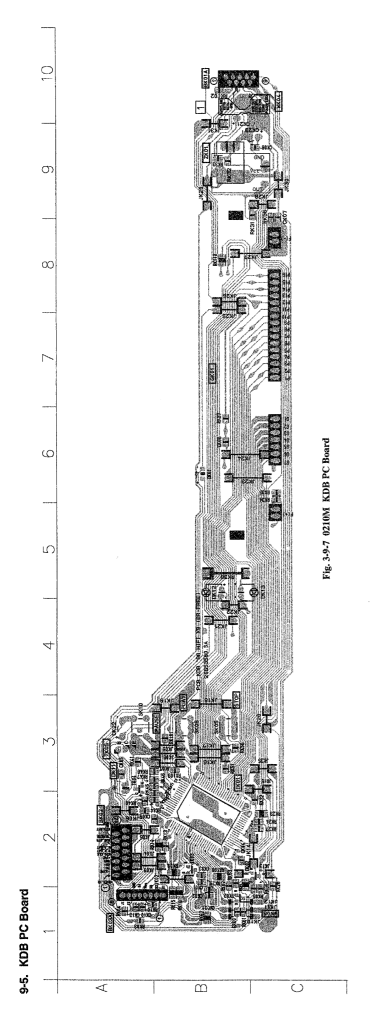


Fig. 3-9-6 0213M JSB PC Board



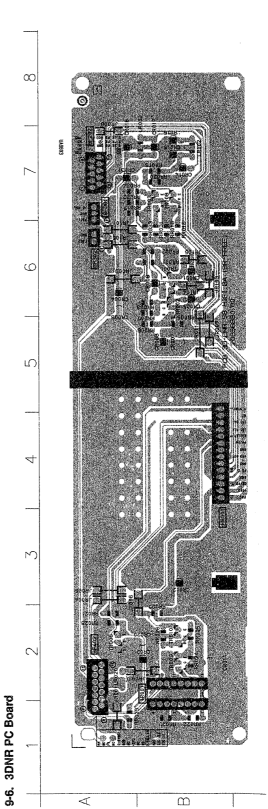


Fig. 3.9.8 0094M 3DNR PC Board

3-62



9-6. 3DNR PC Board

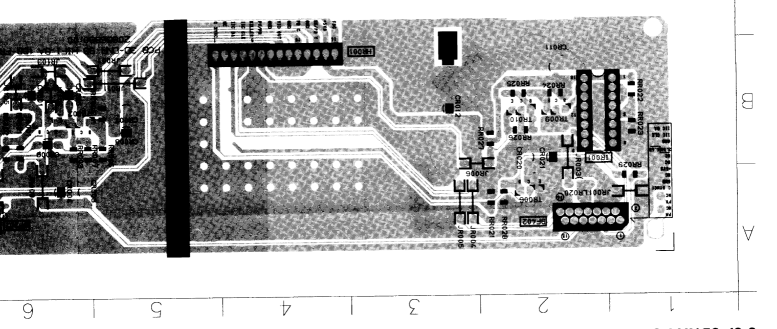
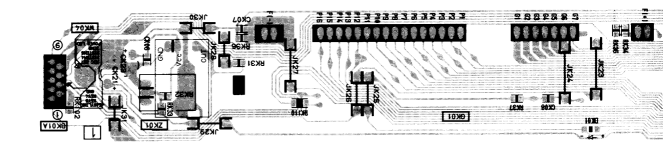


Fig. 3-9-8 0094M 3DNR PC Board



10M KDB bC Board

